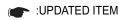
# **HISTORY INFORMATION FOR THE FOLLOWING MANUAL:**

# **SERVICE MANUAL**

# **BA-5D** chassis

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KV-27FS210	RM-Y181	US	SCC-S65LA
KV-27FS210	RM-Y181	CANADA	SCC-S64HA
KV-29FA210	RM-Y180	LATIN NORTH	SCC-S62SA
KV-29FA210	RM-Y180	LATIN SOUTH	SCC-S62TA
KV-32FS210	RM-Y181	US	SCC-S65NA
KV-32FS210	RM-Y181	CANADA	SCC-S64KA
KV-36FS210	RM-Y181	US	SCC-S65PA
KV-36FS210	RM-Y181	HAWAII	SCC-S67DA

# ORIGINAL MANUAL ISSUE DATE: 5/2003



REVISION DATE	SUBJECT
5/2003	No revisions or updates are applicable at this time.
5/2003	Correction-1 Replaced GK PWB Conductor Side (Page 51)
9/2003	Added assembly P/N for Woofer Assembly (Replace Page 59)





# **SERVICE MANUAL**

# **BA-5D** chassis

MODEL NAME	REMOTE COMMANDER	<u>DESTINATION</u>	CHASSIS NO.
KV-27FS210	RM-Y181	US	SCC-S65LA
KV-27FS210	RM-Y181	CANADA	SCC-S64HA
KV-29FA210	RM-Y180	LATIN NORTH	SCC-S62SA
KV-29FA210	RM-Y180	LATIN SOUTH	SCC-S62TA
KV-32FS210	RM-Y181	US	SCC-S65NA
KV-32FS210	RM-Y181	CANADA	SCC-S64KA
KV-36FS210	RM-Y181	US	SCC-S65PA
KV-36FS210	RM-Y181	HAWAII	SCC-S67DA





RM-Y181

TRINITRON® COLOR TELEVISION



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### **SPECIFICATIONS**

	1				
	KV-29FA210 (N)	KV-29FA210 (S)	KV-27FS210	KV-32FS210	KV-36FS210
Power requirements	ower requirements 120V, 60Hz 220V, 50/60Hz			120V, 60Hz	
Number of Inputs/Outputs				, , , , ,	
Video 1)		3		3	
S. Video <sup>2)</sup>		1		1	
RF		1		1	
Y, P <sub>B</sub> , P <sub>R</sub> <sup>3)</sup>		2		2	
Audio 4)		3		3	
Audio Out 5)		3	3		
Speaker Output		V x 2	10W x 2		
External Subwoofer		OW OW	10W X Z		
Power Consumption (W)			<u> </u>		
In use (Max)	17	'5W	175W	195W	
In Standby		W	1W 1W		W
Dimensions (W/H/D)					
mm	784 x 601.	5 x 520 mm	784 x 601.5 x 520 mm	898 x 682 x 584 mm	1020 x 760 x 640 mm
in	30 <sup>7/8</sup> x 23 <sup>1/8</sup> x 20 <sup>1/2</sup> in		30 $^{7/8}$ x 23 $^{1/8}$ x 20 $^{1/2}$ in	35 <sup>3/8</sup> x 26 <sup>7/8</sup> x 23 in	40 <sup>1/4</sup> x 30 x 25 <sup>1/4</sup> in
Mass					
kg	52.	.8 kg	46.8 kg	78.5 kg	101.2 kg
lbs	116 II	bs 2 oz	103 lbs 8 oz	167 lbs 11 oz	223 lbs

#### **Television system**

American TV standard, NTSC

#### Channel coverage

VHF: 2-13/ UHF: 14-69/ CATV: 1-125

#### Picture tube

FD Trinitron® tube

#### Visible screen size

27 inch picture measured diagonally (KV-27FS210/29FA210 Only)

32 inch picture measured diagonally (KV-32FS210 Only)

36 inch picture measured diagonally (KV-36FS210 Only)

#### Actual screen size

29 inch measured diagonally (KV-27FS210/29FA210 Only)

34 inch measured diagonally (KV-32FS210 Only)

38 inch measured diagonally (KV-36FS210 Only)

#### Antenna

75-ohm external antenna terminal for VHF/UHF

#### **Supplied Accessories**

Size AA (R6) batteries (2)

Remote Control RM-Y180 (1) (KV-29FA210 Only)

Remote Control RM-Y181 (1) (KV-27FS210/32FS210/36FS210 Only)

#### **Optional Accessories**

TV Stand: SU-27FS1 (KV-27FS210/29FA210 Only)

SU-32FS1 (KV-32FS210 Only) SU-36FS1 (KV-36FS210 Only)

- 1) 1 Vp-p 75 ohms unbalanced, sync negative
- 2) Y: 1 Vp-p 75 ohms unbalanced, sync negativeC: 0.286 Vp-p (Burst signal), 75 ohms
- Y: 1.0 Vp-p, 75 ohms, sync negative;
   PB: 0.7 Vp-p, 75 ohms

PR: Vp-p, 75 ohms

- 4) 500 mVrms (100% modulation), Impedance: 47 kilohms
- More than 408 mVrms at the maximum volume setting (variable)
   More than 408 mVrms (fix)

#### **WARNING AND CAUTIONS**

#### CAUTION

Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield, or carbon painted on the CRT, after removing the anode.

#### **WARNING!!**

An isolation transformer should be used during any service to avoid possible shock hazard, because of live chassis. The chassis of this receiver is directly connected to the ac power line.



Components identified by shading and  $\triangle$  mark on the schematic diagrams, exploded views, and in the parts list are critical for safe operation. Replace these components with Sony parts whose part numbers appear as shown in this manual or in supplements published by Sony. Circuit adjustments that are critical for safe operation are identified in this manual. Follow these procedures whenever critical components are replaced or improper operation is suspected.

#### ATTENTION!!

Apres avoir deconnecte le cap de l'anode, court-circuiter l'anode du tube cathodique et celui de l'anode du cap au chassis metallique de l'appareil, ou la couche de carbone peinte sur le tube cathodique ou au blindage du tube cathodique.

Afin d'eviter tout risque d'electrocution provenant d'un chássis sous tension, un transformateur d'isolement doit etre utilisé lors de tout dépannage. Le chássis de ce récepteur est directement raccordé à l'alimentation du secteur.



Les composants identifies par une trame et par une marque  $\triangle$  sur les schemas de principe, les vues explosees et les listes de pieces sont d'une importance critique pour la securite du fonctionnement. Ne les remplacer que par des composants Sony dont le numero de piece est indique dans le present manuel ou dans des supplements publies par Sony. Les reglages de circuit dont l'importance est critique pour la securite du fonctionnement sont identifies dans le present manuel. Suivre ces procedures lors de chaque remplacement de composants critiques, ou lorsqu'un mauvais fonctionnement suspecte.

#### **SAFETY CHECK-OUT**

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or touching high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 6. Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- Check the B+ and HV to see if they are specified values. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- 8. Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

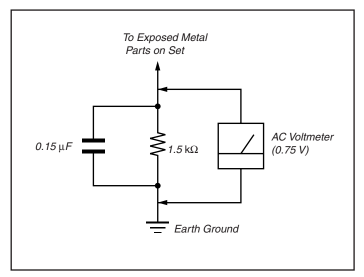


Figure A. Using an AC voltmeter to check AC leakage.

#### Leakage Test

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instructions.
- 2. A battery-operated AC milliampmeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low voltage scale. The Simpson's 250 and Sanwa SH-63TRD are examples of passive VOMs that are suitable. Nearly all battery-operated digital multimeters that have a 2 VAC range are suitable (see Figure A).

#### How to Find a Good Earth Ground

A cold-water pipe is a guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms.

If a cold-water pipe is not accessible, connect a 60- to 100-watt trouble-light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side on the line; the lamp should light at normal brilliance if the screw is at ground potential (see Figure B).

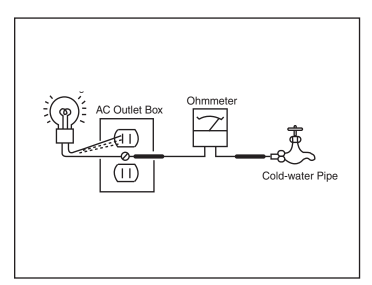


Figure B. Checking for earth ground.

#### **SELF-DIAGNOSTIC FUNCTION**



The units in this manual contain a self-diagnostic function. If an error occurs, the STANDBY/TIMER LED will automatically begin to flash. The number of times the LED flashes translates to a probable source of the problem. A definition of the STANDBY/TIMER LED flash indicators is listed in the instruction manual for the user's knowledge and reference. If an error symptom cannot be reproduced, the Remote Commander can be used to review the failure occurrence data stored in memory to reveal past problems and how often these problems occur.

#### **Diagnostic Test Indicators**

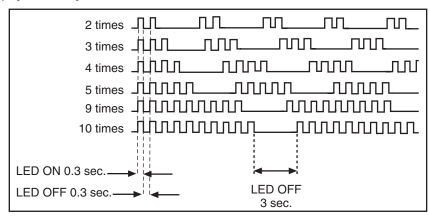
When an error occurs, the STANDBY/TIMER LED will flash a set number of times to indicate the possible cause of the problem. If there is more than one error, the LED will identify the first of the problem areas.

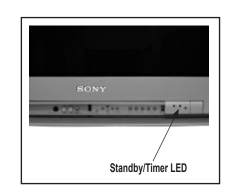
Results for all of the following diagnostic items are displayed on screen. If the screen displays a "0", an error has occurred.

Diagnostic Item	No. of times STANDBY / TIMER lamp flashes	Probable Cause Location	Detected Symptoms
Power does not turn on	Does not light	<ul><li>Power cord is not plugged in.</li><li>Fuse is burned out (F601). (GK Board)</li></ul>	<ul><li>Power does not come on.</li><li>No power is supplied to the TV.</li><li>AC Power supply is faulty.</li></ul>
+B overcurrent (OCP)*	2 times	H.OUT (Q502) is shorted. (A Board)     IC702 is shorted. (C Board)	<ul><li>Power does not come on.</li><li>Load on power line shorted.</li></ul>
+B overvoltage (OVP)	3 times	IC501 is faulty. (A Board) If a high is supplied to pin 2 of IC501. (A Board)	Has entered standby mode.
V-STOP	4 times	+ 12V is not supplied. (A Board)     IC561 is faulty. (A Board)	<ul> <li>Has entered standby state after horizontal raster.</li> <li>Vertical deflection pulse is stopped.</li> <li>Power line is shorted or power supply is stopped.</li> </ul>
IK (AKB)	5 times	<ul> <li>Video OUT (IC561) is faulty. (A Board)</li> <li>IC702 is faulty. (C Board)</li> <li>Screen (G2) is improperly adjusted. **</li> </ul>	No raster is generated.     CRT Cathode current detection reference pulse output is small.
Zero Cross	9 times	No zero cross pulses on pin 45 IC1001. (A Board)	Power does not come on.
9V Check	10 times	Relay failed (RY600)	Power does not come on.

<sup>\*</sup> If a +B overcurrent is detected, stoppage of the vertical deflection is detected simultaneously. The symptom that is diagnosed first by the microcontroller is displayed on the screen.

#### Display of Standby/Timer LED Flash Count





Diagnostic Item	Flash Count
+B Overcurrent	2 times
+B Overvoltage	3 times
V-STOP	4 times
IK (AKB)	5 times
Zero Cross	9 times
9V	10 times

<sup>\*</sup>One flash count is not used for self-diagnostic.

<sup>\*\*</sup> Refer to Screen (G2) Adjustments in Section 2-4 of this manual

#### Stopping the Standby/Timer LED Flash

Turn off the power switch on the TV main unit or unplug the power cord from the outlet to stop the STANDBY/TIMER LAMP from flashing.

#### Self-Diagnostic Screen Display

For errors with symptoms such as "power sometimes shuts off" or "screen sometimes goes out" that cannot be confirmed, it is possible to bring up past occurrences of failure on the screen for confirmation.

#### To Bring Up Screen Test

In standby mode, press buttons on the Remote Commander sequentially, in rapid succession, as shown below:

DISPLAY → Channel 5 → Sound volume - → Power ON.



Numeral "0" means that no fault was detected.

Numeral "1" means a fault was detected one time only.

#### Handling of Self-Diagnostic Screen Display

Since the diagnostic results displayed on the screen are not automatically cleared, always check the self-diagnostic screen during repairs. When you have completed the repairs, clear the result display to "0".

Unless the result display is cleared to "0", the self-diagnostic function will not be able to detect subsequent faults after completion of the repairs.

#### **Clearing the Result Display**

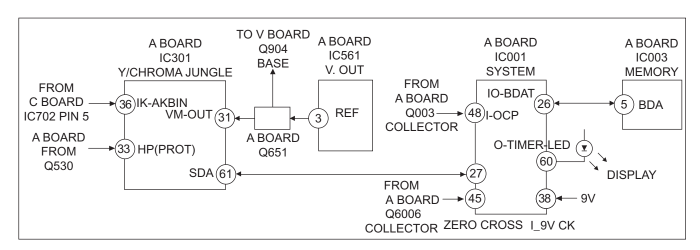
To clear the result display to "0", press buttons on the Remote Commander sequentially when the diagnostic screen is displayed, as shown below:

Channel 8 → ENTER

#### **Quitting the Self-Diagnostic Screen**

To guit the entire self-diagnostic screen, turn off the power switch on the Remote Commander or the main unit.

#### Self-Diagnostic Circuit



#### +B overcurrent (OCP)

Occurs when an overcurrent on the +B (135V) line is detected by pin 48 of IC001 (A Board). If the voltage of pin 48 of IC001 (A Board) is less than 1V when V.SYNC is more than seven verticals in a period, the unit will automatically turn off.

#### +B overvoltage (OVP)

Occurs when a high is felt on pin 2 of IC501 (A Board).

#### **V-STOP**

Occurs when an absence of the vertical deflection pulse is detected by pin 31 of IC301 (A Board). Power supply will shut down when waveform interval exceeds 2 seconds.

#### IK (AKB)

If the RGB levels\* do not balance within 2 seconds after the power is turned on, this error will be detected by IC301 (A Board). TV will stay on, but there will be no picture.

\*(Refers to the RGB levels of the AKB detection Ref pulse that detects 1K).

#### **Zero Cross**

Check Q691 collector (GK Board) 7.5V STBY goes to 0V when the set is turned on.

#### 9V Check

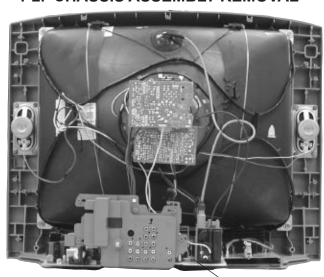
Check Q691 collector (GK Board) 7.5V STBY goes to 0V when the set is turned on.

# **SECTION 1: DISASSEMBLY**

### 1-1. REAR COVER REMOVAL

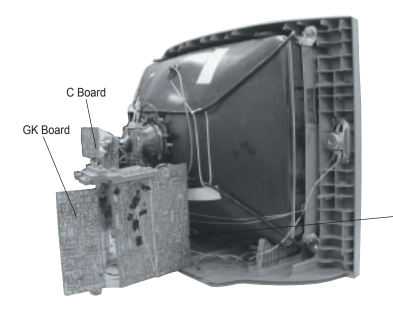


### 1-2. CHASSIS ASSEMBLY REMOVAL



#### Chassis Assembly

# 1-3. SERVICE POSITION

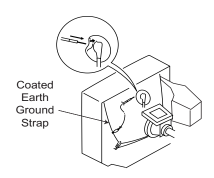


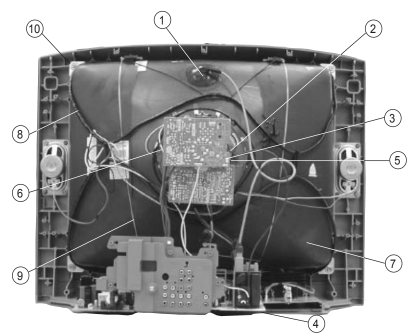
A Board

#### 1-4. PICTURE TUBE REMOVAL

#### WARNING: BEFORE REMOVING THE ANODE CAP

High voltage remains in the CRT even after the power is disconnected. To avoid electric shock, discharge CRT before attempting to remove the anode cap. Short between anode and CRT coated earth ground strap.





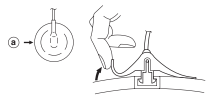
- 1. Discharge the anode of the CRT and remove the anode cap.
- 2. Unplug all interconnecting leads from the deflection yoke, neck assembly, degaussing coils and CRT grounding strap.
- 3. Remove the C Board from the CRT.
- 4. Remove the chassis assembly.
- 5. Loosen the neck assembly fixing screw and remove.
- 6. Loosen the deflection yoke fixing screw and remove.
- 7. Place the set with the CRT face down on a cushion and remove the degaussing coil holders.
- 8. Remove the degaussing coils.
- 9. Remove the CRT grounding strap and spring tension devices.
- Unscrew the four CRT fixing screws [located on each CRT corner] and remove the CRT [Take care not to handle the CRT by the neck].

#### ANODE CAP REMOVAL PROCEDURE

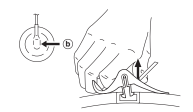
WARNING: High voltage remains in the CRT even after the power is disconnected. To avoid electric shock, discharge CRT before attempting to remove the anode cap. After removing the anode cap, short circuit to either the metal chassis, CRT shield, or carbon painted on the CRT.

NOTE: After removing the anode cap, short circuit the anode of the picture tube and the anode cap to either the metal chassis, CRT shield or carbon painted on the CRT.

#### **REMOVAL PROCEDURES**



Turn up one side of the rubber cap in the direction indicated by arrow a .



Use your thumb to pull the rubber cap firmly in the direction indicated by arrow b.



When one side of the rubber cap separates from the anode button, the anode cap can be removed by turning the rubber cap and pulling it in the direction of arrow c.

#### **HOW TO HANDLE AN ANODE CAP**

- Do not use sharp objects which may cause damage to the surface of the anode cap.
- To avoid damaging the anode cap, do not squeeze the rubber covering too hard. A material fitting called a shatter-hook terminal is built into the rubber.
- 3. Do not force turn the foot of the rubber cover. This may cause the shatter-hook terminal to protrude and damage the rubber.





#### **SECTION 2: SET-UP ADJUSTMENTS**

The following adjustments should be made when a complete realignment is required or a new picture tube is installed.

These adjustments should be performed with rated power supply voltage unless otherwise noted.

The controls and switch should be set as follows unless otherwise noted:

PICTURE CONTROL: normal BRIGHTNESS CONTROL: normal

#### Perform the adjustments in order as follows:

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. Screen (G2)/White Balance

#### **Test Equipment Required:**

- 1. Color Bar Pattern Generator
- 2. Degausser
- 3. DC Power Supply
- 4. Digital Multimeter
- 5. Oscilloscope
- CRT Analyzer

#### 2-1. BEAM LANDING

#### Preparation:

- · Input a white pattern signal.
- Face the picture tube in an East or West direction to reduce the influence of geomagnetism.

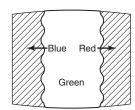
NOTE: Do not use the hand degausser; it magnetizes the CRT.

#### ADJUSTMENT PROCEDURE

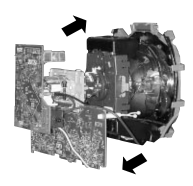
- 1. Input white pattern from pattern generator.
- 2. Loosen the deflection yoke mounting screw, and set the purity control to the center as shown below:



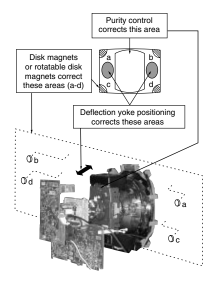
- 3. Input green pattern from pattern generator.
- Move the deflection yoke backward, and adjust with the purity control so that green is in the center and red and blue are even on both sides.



5. Move the deflection yoke forward, and adjust so that the entire screen becomes green.



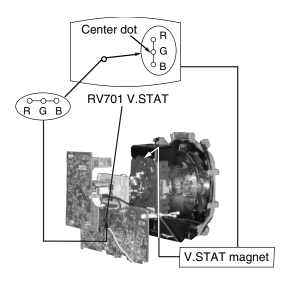
- Switch over the raster signal to red and blue and confirm the condition.
- 7. When the position of the deflection yoke is determined, tighten it with the deflection yoke mounting screw.
- 8. When landing at the corner is not right, adjust by using the disk magnets.



#### 2-2. CONVERGENCE

#### Preparation:

- · Perform FOCUS, V. LIN and V. SIZE adjustments.
- · Set BRIGHTNESS control to minimum.
- · Input dot pattern.



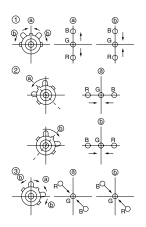
# VERTICAL AND HORIZONTAL STATIC CONVERGENCE

 Adjust V. STAT magnet to converge red, green and blue dots in the center of the screen (Vertical movement).

Tilt the V. STAT magnet and adjust static convergence to open or close the V. STAT magnet.



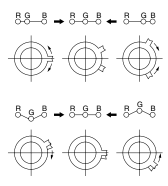
2. When the V. STAT magnet is moved in the direction of arrow a and b, red, green, and blue dots move as shown below:



## **OPERATION OF BMC (HEXPOLE) MAGNET**

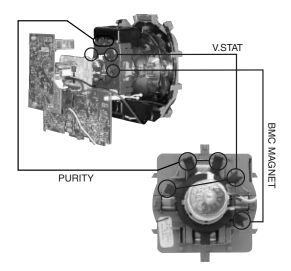
The respective dot positions resulting from moving each magnet interact, so perform adjustment while tracking.

1 Use the V.STAT tabs to adjust the red, green, and blue dots so they line up at the center of the screen (move the dots in a horizontal direction).



# Y SEPARATION AXIS CORRECTION MAGNET ADJUSTMENT

- 1. Input cross-hatch pattern, adjust PICTURE to minimum and BRIGHTNESS to normal.
- 2. Adjust the deflection yoke upright so it touches the CRT.
- 3. Adjust so that the Y separation axis correction magnet on the neck assembly is symmetrical from top to bottom (open state).

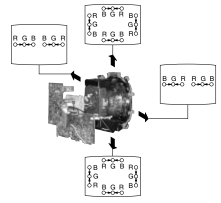


4. Return the deflection yoke to its original position.

#### DYNAMIC CONVERGENCE ADJUSTMENT

Before starting, perform Vertical and Horizontal Static Convergence Adjustment.

- 1. Slightly loosen deflection yoke screw.
- 2. Remove deflection yoke spacers.
- 3. Move the deflection yoke for best convergence as shown below:

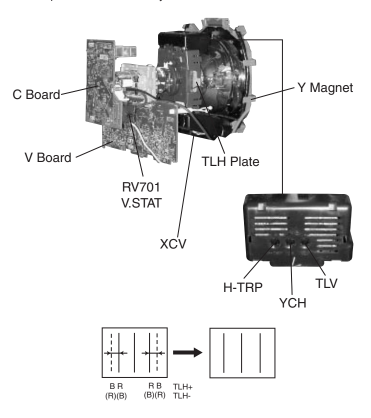


- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.

#### **TLH PLATE ADJUSTMENT**

#### Preparation:

- Input crosshatch pattern.
- Adjust Picture Quality to standard, Picture and Brightness to 50%, and Other to standard.
- Adjust the Horizontal Convergence of red and blue dots by tilting the TLH plate on the deflection yoke.

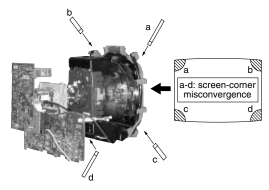


- 1. Adjust XCV core to balance X axis.
- 2. Adjust YCH VR to balance Y axis.
- Adjust vertical red and blue convergence with V.TILT (TLV VR.) Perform adjustments while tracking items 1 and 2.
- 4. Adjust Y MAGNET to correct V.BOW Geometry Distortion.
- 5. Adjust H-TRP to correct H.Trapezoid Geometry Distortion.

After adjusting items 4 and 5, confirm overall geometry again.

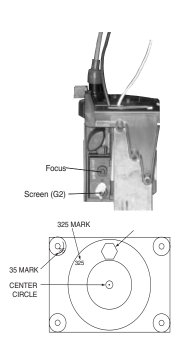
#### **SCREEN-CORNER CONVERGENCE**

1. Affix a permalloy assembly corresponding to the misconverged areas:



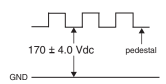
#### 2-3. FOCUS

- 1. Input monoscope signal.
- 2. Set user controls to normal.
- 3. Set video mode to STANDARD.
- 4. Set the PICTURE to maximum.
- 5. Adjust at 325 Mark for best center/corner focus balance.
- 6. Receive an entire white signal. Make sure Magenta Ring is at an acceptable level.



#### 2-4. SCREEN (G2)

- 1. Input dot pattern from the pattern generator.
- 2. Set the user controls to NORMAL.
- 3. Attach the G2-Jig to the C Board.
- 4. Adjust RCUT, GCUT, BCUT, and SBRT in service mode with an oscilloscope so that voltages on the red, green, and blue cathodes are  $170 \pm 4.0 \text{Vdc}$ .
- 5. Observe the screen and adjust SCREEN (G2) VR to obtain the faintly visible background of dot signal.
- 6. Push the TEST + JUMP (+ Channel) to cut off the signal. The screen should be bright or dark. Brightness of raster must be increased when adjusting.
- 7. Adjust screen VR until the screen is slightly cut off, or scarcely lights up. A signal cannot be seen when the brightness of the raster is high.
- 8. Push the JUMP again to release the cut off.



#### 2-5. WHITE BALANCE ADJUSTMENTS

Adj.	NO.	Disp.	Item	All Models
VID_ADJ	0	RDRV	Red Drive	41
VID_ADJ	1	GDRV	Green Drive	32
VID_ADJ	2	BDRV	Blue Drive	29
VID_ADJ	3	RCUT	Red Cut-off	31
VID_ADJ	4	GCUT	Green Cut-off	14
VID_ADJ	5	BCUT	Blue Cut-off	17
VP2	4	SBRT	Sub Bright	16

- 1. Set program palette to STANDARD and push RESET.
- 2. Input an entire white signal.
- 3. Set to Service Adjustment Mode.
- 4. Set the PICTURE and BRIGHT to minimum.
- 5. Adjust with SBRT if necessary.
- 6. Set RCUT to "14".
- 7. Select GCUT and BCUT with 3 and 5.
- 8. Adjust by pressing 1 and 4 for the best white balance.
- 9. Set the PICTURE and BRIGHT to maximum.
- 10. Select GDRV and BDRV with and .
- 11. Adjust with 3 and 6 for the best white balance.
- 12. Write into the memory by pressing 3 then 5.
- 13. Repeat steps 1-12 for GDR4, BDR4, GCU4 and BCU4 using Video 4 input.
- \* Use values from Sub Contrast Adjustments

White balance should be adjusted after Sub Contrast because RDRV is also used in Sub Contrast Adjustment. (See page 27).

### **SECTION 3: SAFETY RELATED ADJUSTMENTS**

# 3-1. ► R565 CONFIRMATION METHOD (HV HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

Always perform the following adjustments when replacing the following components marked with a  $\square$  mark on the schematic diagram:

Part Replaced (☑)	Adjustment (█)
A BOARD: R550, T503, T504, D519, IC501, R533, D521, R532, D520, C531, R529, R530, R531, C532 GK BOARD: IC600, PH602	HV HOLD DOWN R530, R531

#### PREPARATION BEFORE CONFIRMATION

- 1. Using a Variac, apply AC input voltage: 120 +/- 2.0 VAC.
- 2. Turn the POWER switch ON.
- 3. Input a white signal and set the PICTURE and BRIGHT controls to maximum
- 4. Confirm that the voltage of more than 23.0 VDC appears between TP85 and ground on the A Board.

#### HOLD-DOWN OPERATION CONFIRMATION

- 1. Connect the current meter between Pin 11 of the FBT (T503) and the PWB land where Pin 11 would normally attach. (See Figure 1).
- 2. Input a dot signal and set PICTURE and BRIGHTNESS to minimum: IABL = 2175 + 100/ -325  $\mu A$ .
- 3. Confirm the voltage of A Board TP91 is  $135 \pm 1.5$  VDC.
- 4. Connect the digital voltmeter and the DC power supply to TP85 and ground. (See Figure 1 above).
- 5. Increase the DC power voltage gradually until the picture blanks out.
- 6. Turn DC power source off immediately.
- Read the digital voltmeter indication (standard = 27.24 + 0.0/ 0.1 VDC).
- 8. Input a white signal and set PICTURE and BRIGHTNESS to maximum: IABL =  $2175 + 100/-325 \mu A$ .
- 9. Repeat steps 4 to 7.

#### **HOLD-DOWN READJUSTMENT**

If the setting indicated in Step 2 of Hold-Down Operation Confirmation cannot be met, readjustment should be performed by altering the resistance value of R530, R531 component marked with ►.

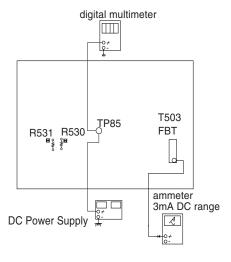


Figure 1

# 3-2. B+ VOLTAGE CONFIRMATION AND ADJUSTMENT

Always perform the following adjustments when replacing the following components, which are marked with  $\square$  on the schematic diagram on the GK Board:

Adjustment ( )

GK BOARD:
IC600, PH602

- 1. Using a Variac, apply AC input voltage: 130 + 2.0/-0.0 VAC
- 2. Input a monoscope signal.
- Set the PICTURE control and the BRIGHT control to minimum.
- Confirm the voltage on A Board between TP23 and ground is less than 136.5 VDC.
- 5. If step 4 is not satisfied, replace R530 and R531 on A Board and repeat the above steps.

## **SECTION 4: CIRCUIT ADJUSTMENTS**

#### ELECTRICAL ADJUSTMENTS BY REMOTE COMMANDER

Use the Remote Commander (RM-Y180/RM-Y181) to perform the circuit adjustments in this section.

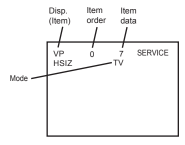
Test Equipment Required: 1. Pattern generator 2. Frequency counter 3. Digital multimeter 4. Audio oscillator

# 4-1. SETTING THE SERVICE ADJUSTMENT MODE

- 1. Standby mode (Power off).
- 2. Press the following buttons on the remote commander within a second of each other:

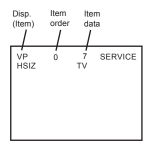
DISPLAY → Channel 5 → Sound Volume + → Power

#### SERVICE ADJUSTMENT MODE ON

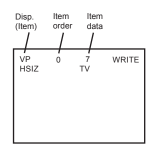


- 1. The CRT displays the item being adjusted.
- 2. Press 1 or 2 on the Remote Commander to select the item.
- 3. Press 3 or 6 on the Remote Commander to change the data.
- 4. Press MUTING then ENTER to write into memory.

#### SERVICE ADJUSTMENT MODE MEMORY



1. Press 8 then ENTER on the Remote Commander to initialize.



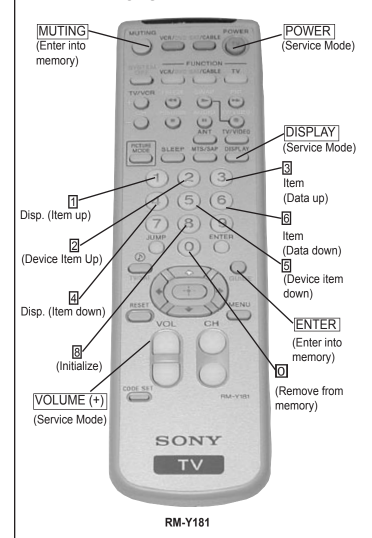
Carry out Step 1 when adjusting ID's 0-7 and when replacing and adjusting IC003.

- 2. Press MUTING then ENTER to write into memory.
- 3. DO NOT turn off set until SERVICE appears.

# 4-2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, pull out the plug from the AC outlet, then replace the plug in the AC outlet again.
- 2. Turn the power switch ON and set to Service Mode.
- 3. Call the adjusted items again to confirm they were adjusted.

# 4-3. REMOTE ADJUSTMENT BUTTONS AND INDICATORS



# 4-4. SERVICE DATA LISTS

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
VERSION	Fix	0	VER	Microprocessor version information	=

Service	Fix/	No.	Name	Description	Common	NTSC / PAL-M	PAL-N
Group	Var				Init Data	Init Data	Init Data
	Var	0	HSIZ	H SIZE (11/ 2-7)			
VP1	Var	1		HPOS (12 / 2-7)			
>	Var	2	VBOW	AFC BOW (16 / 4-7)			
	Var	3	VANG	AFC ANGLE (16 / 0-3)			
	Var	4	VTRP	TRAPEZIUM (20 / 3-7)			
	Var	5	HTRP	H. TRAPEZOID (15 / 4-7)			
	Var	6	TROT	TILT ROTATION (0-63)			
	Var	7	PAMP	PIN AMP (13 / 2-7)			
	Var	8	UPIN	UP-CPIN (14 / 2-7)			
	Var	9	LPIN	LO-CPIN (1C / 2-7)			
	Var	10	VSIZ	V SIZE (0E / 2-7)			
	Var	11	VPOS	V POSITION (0E / 2-7)			
	Var	12	VLIN	V LINEARITY (10 / 0-3)			
	Var	13	SCOR	S CORRECTION (10 / 4-7)			
	Fix	14	VZOM	16:9 CRT Z Mode on/off	0		
	Var	15	EHT	Vertical High-Voltage	7		
				Compensation			
	Fix	16	ASP	Aspect Ratio control (4:3 Mode)	47		
	Fix	17	ASP1	Aspect Ratio control (16:9 Mode)	47		
	Fix	18	SCRL	16:9 CRT Z Mode Trans. Scroll	31		
	Fix	19	HBLK	Horizontal Blanking on/off	1		
	Fix	20	LBLK	Left Blanking Adjustment			
	Fix	21	RBLK	Right Blanking Adjustment			
	Fix	22	HDW	Horizontal Drive Pulse Width	1		
	Fix	23	EWDC	"Parabola" EW, D.C. Adjustment	0		
	Fix	24	LVLN	Lower Screen BTM Vertical Line Adj.	0		
	Fix	25	UVLN	Upper Screen BTM Vertical Line Adj.	0		
	Fix	26	INTL	INTERLACE	0		
	Fix	27	HOSC	Horizontal VCO Oscillation Freq.	7		
	Fix	28	VSS	Vertical Sync Slice Level	0		
	Fix	29	HSS	Horizontal Sync Slice Level	0		
	Fix	30	HMSK	For Macro Vision	0		
	Fix	31	VTMS	Select Signal VTIM Pin	0		
	Fix	32	TCMD	Vertical Count Down Mode Switching (for TV)	1		
	Fix	33	VCMD	Vertical Count Down Mode Switching (for Video)	3		
	Fix	34	AFC	AFC Loop Gain Switching	0		
	Fix	35	FIFR	Field Frequency	1		
	Fix	36	VBLK	VBLKW	0		
	Fix	37	HTSW	H-Trap Switch : NEW	0		

27FS	32FS	36FS	29FA
14	15	11	14
7	5	2	4

Service	Fix/				Common	NTSC	PAL-M	PAL-N
Group	Var	No.	Name	Description	Init	Init	Init	Init
Group	Vai				Data	Data	Data	Data
8	Fix	0		REFP	0			
VP2	Fix	1		Jump SW	=			
	Var	2		Sub HUE adjustment				
	Var	3		Sub COLOR adjustment				
	Var	4	SBRT	Sub BRIGHTNESS adjustment				
	Fix	5	SBRO	Sub BRIGHTNESS adjustment for YUV	4			
	Fix	6	AXPL	Axis PAL	0			
	Fix	7		Axis NTSC	1			
	Fix	8	CBPF	Chroma BPF on/off	1			
	Fix	9		Y TRAP FILTER on/off	1			
	Fix	10	COFF	Color On/off	=			
	Fix	11		Set Color Killer	0			
	Fix	12	SSHR	Sub SHARPNESS for RF	5			
	Fix	13	SSHV	Sub SHARPNESS for Video	5			
	Fix	14		Sub SHARPNESS for YUV	5			
	Fix	15		SHARPNESS Circuit Fo (for TV)	2			
	Fix	16	VSPF	SHARPNESS Circuit Fo (for Video)	3			
	Fix	17	PREL	Pre-Shoot/ Over-Shoot	1			
	Fix	18	ABLM	ABL Mode Switch	1			
	Fix	19	VTH	ABL CD VHT Switching	=			
	Fix	20	YDEC	Y Delay Time Control (Video4, SVideo1, SVideo2)	0			
	Fix	21	YDYS	Y Delay Time Control (RF, Video1, Video2, Video3)	0			
	Fix	22	NCOL	No Color ID	1			
	Fix	23	FSC	FSC Out on/off	1			
	Fix	24	KID	Killer ID Control on/off	0			
	Fix	25	SHOF	Offset for sharpness	0			

Service Group	Fix/ Var	No.	Name	Description	Common Init Data	NTSC Init Data	PAL-M Init Data	PAL-N Init Data
	Fix	0		R DRIVE (0A / 7-2)	41			
	Var	1	GDRV	G DRIVE (0B / 7-2)				
I₩	Var	2	BDRV	B DRIVE (0C / 7-2)				
l E	Fix	3	RCUT	R CUT OFF ( 07 / 7-2)	31			
l ši	Var	4	GCUT	G CUT OFF (08 / 7-2)				
VID_ADJUSTMENT	Var	5	BCUT	B CUT OFF (09 / 7-2)				
	Var	6	SCON	Sub Contrast adjustment				
	Fix	7	CHUE	Sub HUE adjustment for TV	16			
	Var	8	HUE4	Sub HUE adjustment for YUV				
	Fix	9	CCOL	Sub COLOR adjustment for TV		14	18	23
	Var	10	COL4	Sub COLOR adjustment for YUV				
	Var	11	UOFS	YUV U offset				
	Var	12	VOFS	YUV V offset				
	Fix	13	RON	R ON (01 / 3)	=			
	Fix	14	GON	G ON (01 / 2)	=			
	Fix	15	BON	B ON (01 / 1)	=			
	Var	16	HUEV	Sub HUE adjustment for Video				
	Var	17	COLV	Sub COLOR adjustment for Video		7	7	7

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
8	Fix	0	RDR4	R DRIVE (0A / 7-2)	42
ENCODER	Var	1	GDR4	G DRIVE (0B / 7-2)	
Ō	Var	2	BDR4	B DRIVE (0C / 7-2)	
N.	Fix	3	RCU4	,	31
Ш	Var	4	GCU4	,	
	Var	5	BCU4	B CUT OFF (09 / 7-2)	
	Fix	6	CON4	Sub Contrast adjustment	7
	Fix	7	EHUE	Sub HUE adjustment for TV	8
	Fix	8	ECOL	Sub COLOR adjustment for TV	7
	Fix	9	HPO4	HPOS (12 / 2-7)	23
	Fix	10	CDL4	Encoder CDL 3D Register	6
	Fix	11	YNR4	Encoder YNRL 3D Register	0
	Fix	12	CNR4	Encoder CNRL 3D Register	0
	Fix	13	NRM4	Encoder VAPG 3D Register	3
	Fix	14	VAP4	Encoder NRMD 3D Register	3
	Var	15	ESHU	Sub HUE adjustment for Video	7
	Var	16	ESCO	Sub COLOR adjustment for Video	7
	Fix	17	HCN4	Encoder HCNT 3D Register	0
	Fix	18	YPGE	Encoder YPGE 3D Register	0

Does not apply to FS models

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
0	Fix	0	GDOF	G DRIVE Offset	4
TMP	Fix	1	BDOF	B DRIVE Offset	15
, J	Fix	2	GCOF	G CUT Offset	5
100	Fix	3	BCOF	B CUT Offset	12
0	Fix	4	DCOL	Dynamic Color	=

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
	Fix	0	BLAD	Black area detect (01 / 6-7)	0
₽	Fix	1	SRTS	SRT level (01 / 4-5)	3
PIC_IMP	Fix	2	YNR	YNR(01 / 2)	1
I ≥	Fix	3	GIRE	Gamma correction(01 / 0-1)	3
_	Fix	4	DAC1	DAC1(02 / 7)	0
	Fix	5	DAC2	DAC2(02 / 6)	0
	Fix	6	VMGA	VM on 1226 (02/5-4)	0
	Fix	7	GCUR	Gamma curve(02 / 2)	1
	Fix	8	BLKC	Black Compensation (02 / 1)	1
	Fix	9	TEST	TEST(03 / 6-7)	3
	Fix	10	RS	RS (03 / 3-5)	0
	Fix	11	RTCH	RTC(03 / 0-2)	4
	Fix	12	RTCL	RTC(03 / 0-2)	4
	Fix	13	RTCO	RTC(03 / 0-2)	4
	Fix	14	APAH	APAC	0
	Fix	15	APAL	APAC	0
	Fix	16	APAO	APAC	0
	Fix	17	SRTH	SRT bit for Dynablack = High	1
	Fix	18	SRTL	SRT bit for Dynablack = Low	1
	Fix	19	SRTO	SRT bit for Dynablack = Off	0
	Fix	20	SHPH	Sharpness level for Dynablack = High	52
	Fix	21	SHPL	Sharpness level for Dynablack = Low	45
	Fix	22	SHPO	Sharpness level for Dynablack = Off	0

Service Group	Fix/ Var	No.	Name	Description	VIVID Init Data	STANDARD Init Data	MOVIE Init Data	PRO Init Data
	Fix	0	VPIC	User picture setting 0:min, 63: max	63	50	38	31
<u> </u>	Fix	1	VBRT	User brightness setting 0:min, 63: max	25	27	29	31
PALETTE	Fix	2	VCOL	User color setting 0:min, 63: max	33	31	31	31
Α	Fix	3	VSHP	User sharpness setting 0:min, 63: max	31	32	32	31
	Fix	4	VVM	0: OFF, 1: Low, 2: High, 3: N/A	2	1	0	0
	Fix	5	VTRI	0: Cool, 1: Neutral, 2: Warm, 3: N/A	0	1	2	1
	Fix	6	VGMA	0: OFF, 1: Low, 2: Mid, 3: Max	2	1	1	0
	Fix	7	VNRM	0: 3D, 1: 2D	0	0	0	0
	Fix	8	VYDC	DC Transmission Ratio 0,1: 100%, 2: 92%, 3: 85	3	2	1	1
	Fix	9	VVEN	Vertical; Enhancement	6	4	4	0
	Fix	10	VHK0	Horizontal Peaking 0:On, 1:Off	0	0	0	0
	Fix	11	VDBK	User Dynablack 0: OFF, 1: Low, 2: High, 3: N/A	2	0	1	0
	Fix	12	VYPL	Y-Peaking Limit	0	0	0	0
	Fix	13	VAPG	Y-peaking limit	3	3	4	3

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
m	Fix	0	FUNN	Function (0 / 7-6) for NTSC	3
Σ	Fix	1	FUNP	Function (0 / 7-6) for PALM, PALN	3
8	Fix	2	DRNG	DRANG (0 / 2)	0
3L_COMB	Fix	3	YCSM	Y/C Sep Mode (0 / 1-0)	0
က	Fix	4	CNRK	CNRK (1 / 7-6)	1
	Fix	5	CNRL	CNR Lim (1 / 5-4)	1
	Fix	6	CLPF	C-LPF(1/3)	1
	Fix	7	SLPF	SelC-LPF(1 / 2)	0
	Fix	8	MODE	Mode1 (1 / 1)	0
	Fix	9	YPG	Y - Peaking Gain (2 / 7-6)	3
	Fix	10	PDSC	Pds. Clip (2 / 3)	0
	Fix	11	YLPF	Y-LPF(2 / 2)	1
	Fix	12	VENL	V-Emph N.L (3 / 4-2)	6
	Fix	13	VEC	V - Emph Core (3 / 1-0)	3

Comrises	Fix/				Common
Service Group	Var	No.	Name	Description	Init
Огоир					Data
	Fix	0		COUTS(00 / 2-3)	3
3D_COMB	Fix	1		YAPS(00 / 0-1)	1
l 8	Fix	2		NSDS(01 / 4-5)	0
	Fix	3	MSS	MSS(01 / 2-3)	0
31	Fix	4	KILS	KILS (01 / 1-0)	1
	Fix	5	DYC	DYCOS ( 02 / 7-6)	2
	Fix	6		EXADINS(02 / 5)	0
	Fix	7		EXCSS(02 / 1- 0)	1
	Fix	8	CPP	CPP(03 / 6)	0
	Fix	9	HDP	HDP(03 / 3-5)	6
	Fix	10	CDL	CDL(03 / 0-2)	6
	Fix	11		DYCOR(04 / 4-7)	3
	Fix	12		DYGAIN(04 / 0-3)	10
	Fix	13		DCCOR(05 / 4-7)	3
	Fix	14		DCGAIN(05 / 0-3)	6
	Fix	15		YNRLIM(06 / 4-5)	1
	Fix	16		CNRLIM(06 / 0-1)	1
	Fix	17		ID1ON(07 / 7)	0
	Fix	18		ID1W0A1(07 / 6)	0
	Fix	19		ID1W0A2(07 / 5)	0
	Fix	20		WSC(08 / 6-7)	1
	Fix	21		VTRH(08 / 4-5)	1
	Fix	22		VTRR(08 / 2-3)	1
	Fix	23		LDSR(08 / 0-1)	2
	Fix	24	WSS	WSS ( 09 / 7 )	0
	Fix	25	ID1E	ID1ECON ( 09 / 6 )	1
	Fix	26	TT	TT ( 09 / 4 -5)	0
	Fix	27	FELC	FELCHK ( 09 / 3 )	1
	Fix	28	TH	TH ( 09 / 1 -2)	0
	Fix	29	VAPG	VAPGAIN(0A / 5-7)	3
	Fix	30	VAPI	VAPINV(0A / 0-4)	25
	Fix	31	YPFT	YPFT(0B / 4-5)	3
	Fix	32	YPFG	YPFG(0B / 0-3)	8
	Fix	33	V1PS	V1PS(0C / 6-7)	3
	Fix	34		VEGS(0C / 4-5)	2
	Fix	35		CC3N(0C / 3)	0
	Fix	36		C0HS(0C / 2)	0
	Fix	37	SEL2	SELD2FH(0C / 0)	1
	Fix	38	SEL1	SELD1FL(0D / 5)	1
	Fix	39		YHCOR(10 / 6-7)	0
	Fix	40		YHCGAIN(10 / 5)	1
	Fix	41		+OVST(10 / 3)	0
	Fix	42		CSHDT(10 / 2)	0
	Fix	43	KCTT	KCTT(10 / 0-1)	0
	Fix	44	SHT	SHT(11 / 7-6 )	0
	Fix	45	VCT	VCT(11/ 5)	0
1	Fix	46	CGAT	CLKGAT ( 11 / 4)	0
	Fix	47	CG2D	CLK2D ( 11 / 3)	1
1	Fix	48		CLKGGT ( 11 / 2)	0
	Fix	49	CGEB	CLKGEB ( 11 / 1)	0

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
	Fix	50	CGT	CLKGT ( 11 / 0)	0
∥B	Fix	51	HPLL	HPLLFS(12 / 7)	1
Q	Fix	52	BPLL	BPLLFS (12 / 6)	0
3D_COMB	Fix	53	FSCF	FSCFG(12 /5)	0
3D	Fix	54	PLLF	PLLFG(12 / 4)	1
	Fix	55	KILR	KILR(12 / 0-3)	3
	Fix	56	HSSL	HSSL(13 / 4-7)	12
	Fix	57	VSSL	VSSL(13 / 0-3)	8
	Fix	58	BGPS	BGPS(14 / 4-7)	4
	Fix	59	BGPW	BGPW(14 / 0-3)	10
	Fix	60	ADCL	ADCLKS(15 / 6-7)	3
	Fix	61	NSDW	NSDSW(15 / 4)	1
	Fix	62	HIZE	HIZEN ( 16 / 4)	0
	Fix	63	HCNT	HCNTFSYN ( 17 / 6)	0

Service Group	Fix/ Var	No.	Name	Description	Common Init
Огоир					Data
	Fix	0	PFRN	VCXO oscillation	0
ద	Fix	1	PRVS	HD/VD input synchronous mode selection	1
	Fix	2	PCON	PIP sub contrast control	97
	Fix	3	PUCO	PIP U level control	5
	Fix	4	PVCO	PIP V level control	17
	Fix	5	PHUE	PIP sub hue control	12
	Fix	6	PKIL	Color killer	0
	Fix	7	PSEP	C-sync sep input selection	1
	Fix	8	PDCN	Sub pic sync sep. Threshold setting	3
	Fix	9	PBGS	bgp position setting	15
	Fix	10	PDL0	Y/C delay adjust (for video)	11
	Fix	11	PDL1	Y/C delay adjust (for yuv)	13
	Fix	12	PBRT	Y brightness control	25
	Fix	13	PVP1	V pedestal level for YUV	0
	Fix	14	PUP1	U pedestal level for YUV	0
	Fix	15	PVP2	V pedestal level for main w/ burst	0
	Fix	16	PUP2	U pedestal level for main w/ burst	0
	Fix	17	PVP3	V pedestal level for main w/o burst	0
	Fix	18	PUP3	U pedestal level for main w/o burst	0
	Fix	19	PACS	0D, 0Eh setting mode	1
	Fix	20	PSYS	Color system	=
	Fix	21	PSDL	Sync delay control	0
	Fix	22		YUV color level	11
	Fix	23	PCGA	Croma gain	1
	Fix	24	1	Auto AFC	1
	Fix	25		For test	0
	Fix	26		Internal 1H comb filter	0
	Fix	27	PBIT	Y clamp time constant	0
	Fix	28		AFC time constant	0
	Fix	29		Color decoder amplitude	21
	Fix	30	PSDT	System automatic judgment	=

Service	Fix/				Common
Group	Var	No.	Name	Description	Init
Огоир					Data
0	Fix	31		VCXO mode selection	0
PIP	Fix	32		Main picture PAL-N	0
	Fix	33	PINW	Invert sub picture field definition	0
	Fix	34	PINR	Invert main picture field definition	0
	Fix	35		Vertical display mode when pal-n	=
	Fix	36		Main picture field fix	0
	Fix	37		Automatic 50/60 Hz judgment	0
	Fix	38		BW det. Threshold setting	1
	Fix	39	PFRA	Freq. Adjustment for free run mode	0
	Fix	40	PPAL	Parameter setting for PAL-M judgment	52
	Var	41	PHPO	Sub picture h position	
	Fix	42	PVPO	Sub picture v position	22
	Fix	43	PHTI	Display timing adjust	6
	Fix	44	PHAJ	Main/Sub switch delay control	2
	Fix	45	PBGY	Back ground Y level setting	0
	Fix	46	PCRO	Sub picture read mode	0
	Fix	47	PPAR	Threshold control for ident judgment of sub	1
	Fix	48	PHPF	Y output HPF	0
	Fix	49	PFSC	FSC output	0
	Fix	50	PVCH	15h,16h,17h, setting mode	0
	Fix	51	PVON	V-chip decode mode	1
	Fix	52	PVLN	V-chip data slicer line selection	17
	Fix	53	PVSB	V-chip data slicer start bit detection parameter	64
	Fix	54	PVLV	V-chip data slicer slice parameter	130
	Fix	55		Sub-Unlock bit position switch	0
	Fix	56	PDL5	YDL by when PALN system	0
	Fix	57	PHT5	HT by when PALN system	15

Service Group	Fix/ Var	No.	Name	Description	FS Models Init Data	FA Models Init Data
АР	Fix	0	SBAL	Sub Balance	4	4
<	Fix	1	SBAS	Sub Bass	5	0
	Fix	2	STRE	Sub Treble	5	0
	Fix	3	SRL	Surround level	0	0
	Fix	4	ввон	Surround Off - BBE high	0	5
	Fix	5	BBOL	Surround Off - BBE low	0	11
	Fix	6	BBSH	Simulated - BBE high	0	3
	Fix	7	BBSL	Simulated - BBE low	0	4
	Fix	8	BBMH	da	0	0
	Fix	9	BBML	Surround - BBE low	0	0
	Fix	10	BBGH	WOW - BBE high	0	6
	Fix	11	BBGL	WOW - BBE low	0	12
	Fix	12	BBTH	Trusurround - BBE high	0	5
	Fix	13	BBTL	Trusurround - BBE low	0	12
	Fix	14	VFIX	Audio output fix data	255	255
	Fix	15	AGCL	AGC Level	2	2
	Fix	16	BTAB	Bass/Treble curv selection	2	1

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
SD	Fix	0	DUM0	Only for testing	=
ŏ	Fix	1	VOSD	Only for testing	=

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
ОР	Var	0	DISP	OSD Display position	
0	Fix	1	RAMW		=
	Fix	2	ICMP	Comparison data to determine Non- interlace signal for OSD	4
	Fix	3	IPOR	0:Even, 1: Odd, Other: do not change	1
	Fix	4	FAWD	1: Forced to auto wide mode, 0:normal	0
	Fix	5	HCLW	H-Count Lower limit	67
	Fix	6	HCHG	H-Count Higher limit	254
	Fix	7	9VTM	Delay for 9V check subsystem	55
	Fix	8	ZDET	Zero detect relay delay	123

Service Group	Fix/ Var	No.	Name	Description	Common Init Data
ID	Fix	0	ID0	Model Variation ID0	SEE ID MAP
	Fix	1	ID1	Model Variation ID1	SEE ID MAP
	Fix	2	ID2	Model Variation ID2	SEE ID MAP
	Fix	3	ID3	Model Variation ID3	SEE ID MAP
	Fix	4	ID4	Model Variation ID4	SEE ID MAP
	Fix	5	ID5	Model Variation ID5	SEE ID MAP
	Fix	6	ID6	Model Variation ID6	SEE ID MAP
	Fix	7	ID7	Model Variation ID7	SEE ID MAP

# 4-5. ID MAP TABLE

Model	Destination	ID-O	ID-1	ID-2	ID-3	ID-4	ID-5	ID-6	ID-7
KV-27FS210	US	89	159	73	98	14	0	6	17
KV-27FS210	CND	89	159	73	82	14	0	6	17
KV-29FA210	L. NORTH	81	159	237	194	46	0	0	81
KV-29FA210	L. SOUTH	81	159	237	194	46	0	0	81
KV-32FS210	USA	89	159	73	98	14	0	6	17
KV-32FS210	CND	89	159	73	82	14	0	6	17
KV-36FS210	USA	89	159	73	98	14	0	6	17
KV-36FS210	CND	89	159	73	82	14	0	6	17
KV-36FS210	HAWAII	89	159	73	98	14	0	6	17

#### 4-6. A BOARD ADJUSTMENTS

# H. FREQUENCY (FREE RUN) CHECK

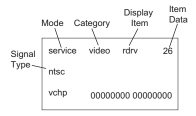
- 1. Input a TV mode (RF) with no signal.
- Connect a frequency counter to base of Q501 (TP-25 H. DRIVE) on the A Board.
- 3. Check H. Frequency for 15734 ± 400/-200 Hz.

## V. FREQUENCY (FREE RUN) CHECK

- 1. Select video 1 with no signal input.
- 2. Set the conditions for a standard setting.
- 3. Connect the frequency counter to TP-27 (V OUT) or CN501 pin (6) (V DY+) and ground on the A Board .
- 4. Check that V. Frequency shows 60 ± 5 Hz.

# SUBCONTRAST ADJUSTMENT (RDRV)

- 1. Input a color-bar signal and set the level to 75%.
- 2. Set in Standard mode.
- 3. Activate the Service Adjustment Mode. Set color min pic max.
- 4. Set GON and BON items. Using 3 and 6 set each to the following values. Leave RON set to "1".



R ON: ON (1) G ON: OFF (0) B ON: OFF (0)

- 5. Connect an oscilloscope probe to C Board, CN705 pin 3 (Red Out)
- 6. Select SCON with 1 and 4.
- 7. Adjust the value of SCON with 3 and 6 for 1.90 ± 0.05Vpp.

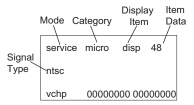
8. Reset GON and BON values to "1".

R ON: ON (1) G ON: ON (1) B ON: ON (1)

- 9. Press MUTING then ENTER to save into the memory.
- After adjusting SCON, if still out of xpec, use RDRV resistor as a fine adjustment.

## **DISPLAY POSITION ADJUSTMENT (DISP)**

- 1. Input a color-bar signal.
- 2. Set to Service Adjustment Mode.
- 3. Select DISP with 1 and 4
- 4. Adjust values of DISP with 3 and 6 to adjust characters to the center.
- 5. Write to memory by pressing MUTING then ENTER.
- 6. Check to see if the text is displayed on the screen.

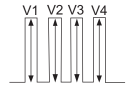


# **SUB BRIGHT ADJUSTMENT (SBRT)**

- 1. Input a monoscope signal.
- 2. Activate the Service Adjustment Mode.
- 3. Set the PICTURE and BRIGHTNESS to minimum.
- 4. Select the SBRT item with 1 and 4.
- 5. Adjust the values of SBRT with 3 and 6 to obtain a faintly visible crosshatch.
- 6. Press MUTING then ENTER to save into the memory.

# SUB HUE, SUB COLOR ADJUSTMENT (SHUE, SCOL)

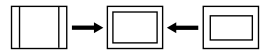
- 1. Input color-bar signal at 75%.
- 2. Activate the Service Adjustment Mode.
- 3. Set (PIC) to Max and (COL) to 50%.
- 4. Connect an oscilloscope probe to C Board, CN705Pin (4) Blue Out.
- 5. Select the SHUE and SCOL item with 1 and 4.
- 6. While showing the SHUE item, adjust the waveform with  $\square$  and  $\square$  until the second and third bars show the same level (V2 = V3 < 0.15Vp-p).
- 7. While showing the SCOL item, adjust the waveform with 3 and 6 until the first and fourth bars show the same level (V1 = V4 < 0.15Vp-p).



8. Press MUTING then ENTER to save into the memory.

### V. SIZE ADJUSTMENT (VSIZ)

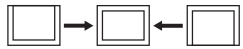
- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select the VSIZ item with 11 and 41
- 4. Adjust value of VPOS with 11 and 14 for the best vertical center.
- 5. Press MUTING then ENTER to save into the memory.



## V. CENTER ADJUSTMENT (VPOS)

Perform this adjustment after performing H. Frequency (Free Run) Check.

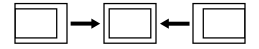
- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select the VPOS item with 11 and 41.
- 4. Adjust value of VPOS with 3 and 6 for the best vertical center.
- 5. Press MUTING then ENTER to save into the memory.



# H. CENTER ADJUSTMENT (HPOS)

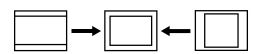
Perform this adjustment after performing H. Frequency (Free Run) Check.

- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select the HPOS item with 1 and 4.
- 4. Adjust the value of HPOS with 3 and 6 for the best horizontal center.
- 5. Press MUTING then ENTER to save into the memory.



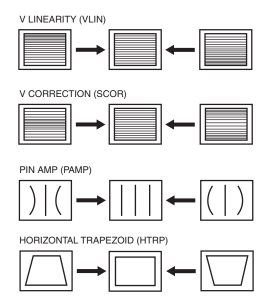
# H. SIZE ADJUSTMENT (HSIZ)

- 1. Input a monoscope signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select HSIZ with 1 and 4.
- 4. Adjust with 3 and 6 for the best horizontal size.
- 5. Press MUTING then ENTER to save into the memory.



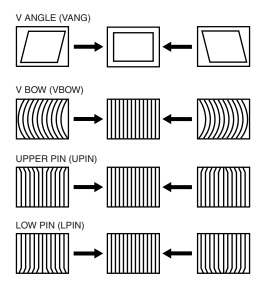
## V. LINEARITY (VLIN), V. CORRECTION (SCOR), PIN AMP (PAMP), AND HORIZONTAL TRAPEZOID (HTRP) ADJUSTMENTS

- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select VLIN, SCOR, PAMP, and HTRP with 1 and 4.
- 4. Adjust with 3 and 6 for the best horizontal size.
- 5. Press MUTING then ENTER to save into the memory.



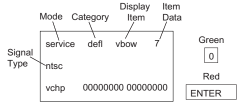
# V. ANGLE (VANG), V. BOW (VBOW), UPPER PIN (UPIN) AND LOW PIN (LPIN) ADJUSTMENTS

- 1. Input a crosshatch signal.
- 2. Activate the Service Adjustment Mode.
- 3. Select VANG, VBOW, UPIN, and LPIN with  $\boxed{1}$  and  $\boxed{4}$ .
- 4. Adjust with 3 and 6 for the best picture.
- 5. Press MUTING then ENTER to save into the memory.



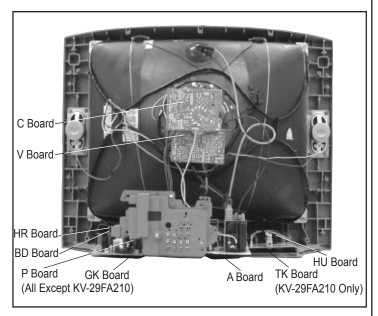
#### SERVICE ADJUSTMENT MODE MEMORY

1. After completing all adjustments, press then ENTER. Read From Memory



### **SECTION 5: DIAGRAMS**

#### 5-1. CIRCUIT BOARDS LOCATION



# 5-2. PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM INFORMATION

All capacitors are in  $\mu F$  unless otherwise noted. pF :  $\mu \mu F$  50V or less are not indicated except for electrolytics and tantalums.

All electrolytics are in 50V unless otherwise specified.

All resistors are in ohms.  $k\Omega=1000\Omega$ ,  $M\Omega=1000k\Omega$ 

Indication of resistance, which does not have one for rating electrical

power, is as follows: Pitch: 5mm

Rating electrical power: 1/4 W

 $^{1\!/}_{4} W$  in resistance,  $^{1\!/}_{10} W$  and  $^{1\!/}_{8} W$  in chip resistance.

: nonflammable resistor

 $\Delta$ : internal component

: panel designation and adjustment for repair

上: earth ground

++ : earth-chassis

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

Readings are taken with a color-bar signal input.

Readings are taken with a 10M  $\!\Omega\!$  digital multimeter.

Voltages are DC with respect to ground unless otherwise noted.

Voltage variations may be noted due to normal production tolerances.

All voltages are in V.

S: Measurement impossibility.

: B+line

: B-line (Actual measured value may be different).

: signal path (RF)

Circled numbers are waveform references.

The components identified by shading and riangle symbol are critical for safety. Replace only with part number specified.

The symbol indicates a fast operating fuse and is displayed on the component side of the board. Replace only with fuse of the same rating as marked.

Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

Le symbole Hindique une fusible a action rapide. Doit etre remplace par une fusible de meme yaleur, comme maque.

The components identified by  $\blacksquare$  in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be necessary, replace only with the value originally used.

When replacing components identified by , make the necessary adjustments as indicated. If the results do not meet the specified value, change the component identified by and repeat the adjustment until the specified value is achieved. (Refer to Section 3: Safety Related Adjustments on Page 16.)

When replacing the parts listed in the table below, it is important to perform the related adjustments.

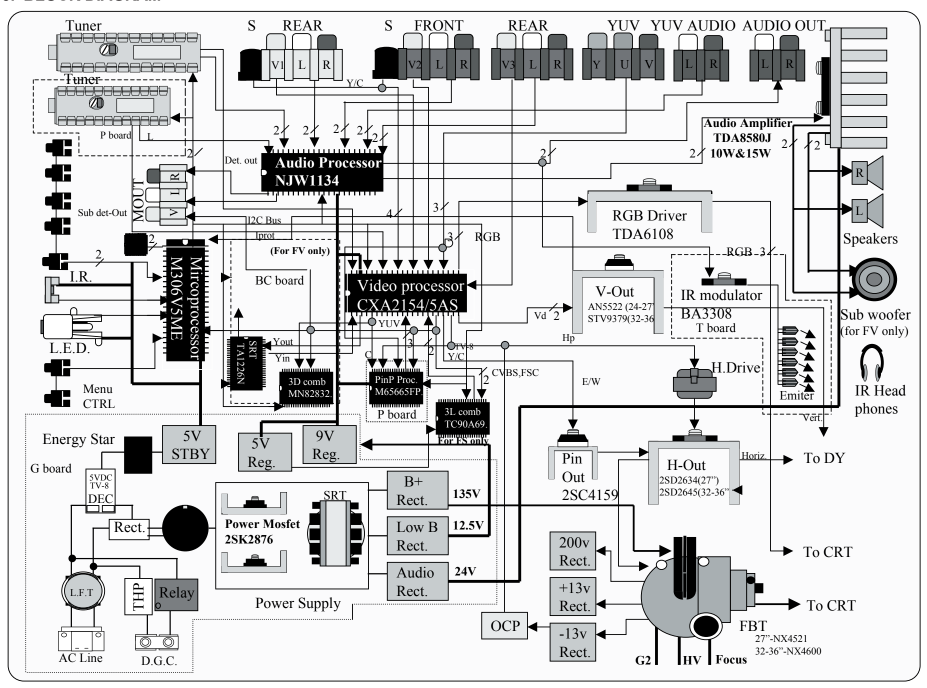
Part Replaced (☑)	Adjustment (█)
A BOARD: R550, T503, T504, D519, IC501, R533, D521, R532, D520, C531, R529, R530, R531, C532 GK BOARD: IC600, PH602	HV HOLD DOWN R530, R531

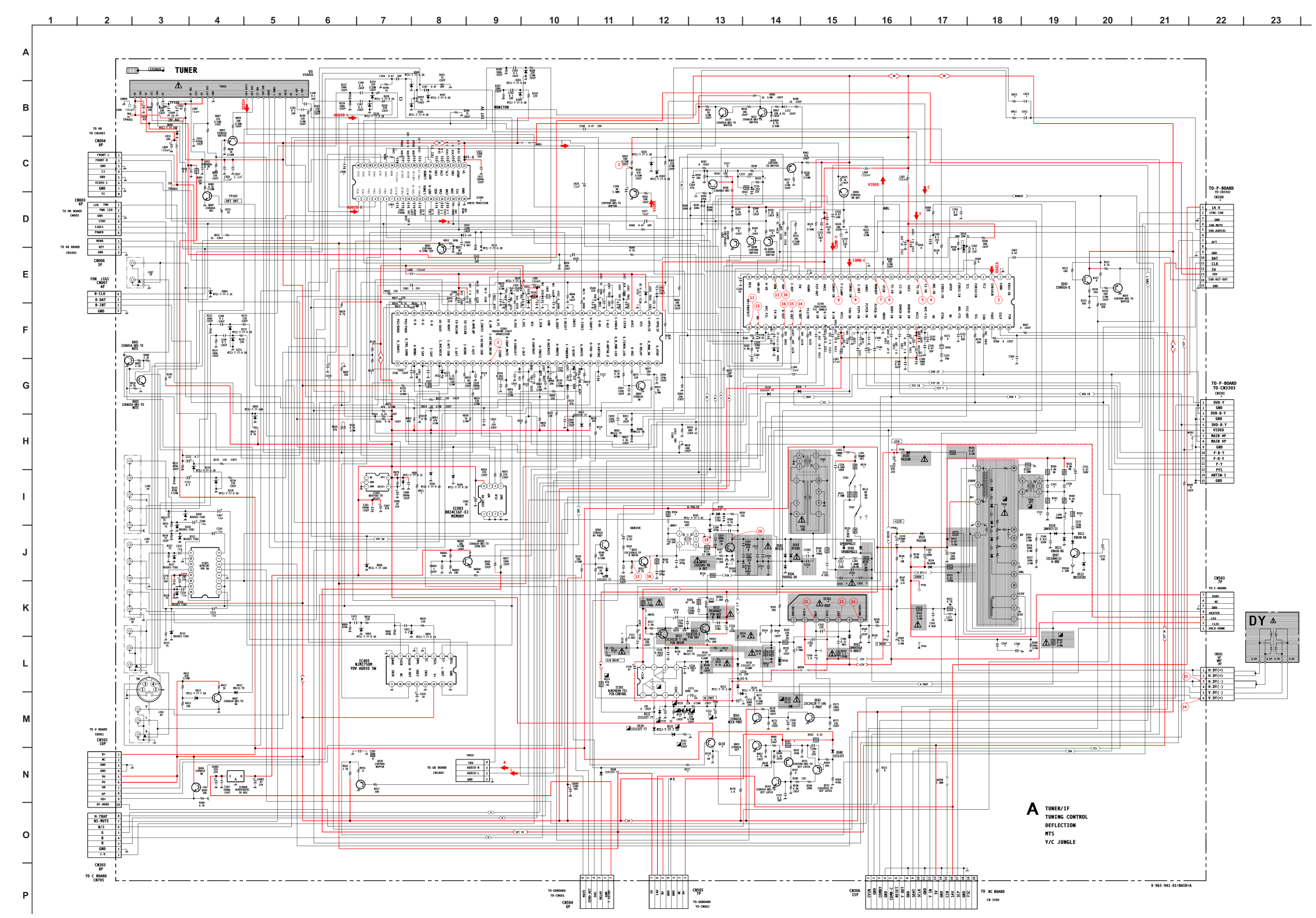
#### REFERENCE INFORMATION

KESIS I	UR	CAPACI	IUK
: RN	METAL FILM	: TA	TANTALUM
: RC	SOLID	: PS	STYROL
: FPRD	NONFLAMMABLE CARBON	: PP	POLYPROPYLENE
: FUSE	NONFLAMMABLE FUSIBLE	: PT	MYLAR
: RW	NONFLAMMABLE WIREWOUND	: MPS	METALIZED POLYESTER
: RS	NONFLAMMABLE METAL OXIDE	: MPP	METALIZED POLYPROPYLENE
: RB	NONFLAMMABLE CEMENT	: ALB	BIPOLAR
: 💥	ADJUSTMENT RESISTOR	: ALT	HIGH TEMPERATURE
		: ALR	HIGH RIPPLE
COIL			

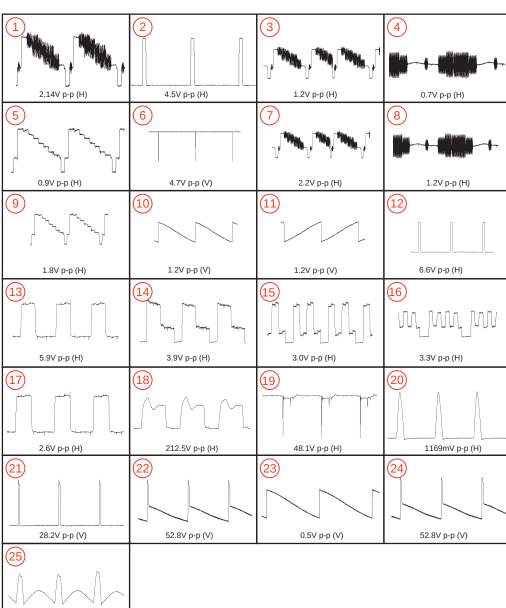
CADACITOD

#### 5-3. BLOCK DIAGRAM





281.5V p-p (H)



# A BOARD IC VOLTAGE LIST

IC001		41	5.0	IC:	301	41	4.6	IC4	400
PIN	VOLT	42	5.0	PIN	VOLT	42	4.6	PIN	VOLT
1	4.9	43	0.2	1	5.0	43	4.6	1	4.5
2	0.6	44	0.6	2	GND	44	9.0	2	4.5
3	GND	45	1.2	3	5.0	45	0.1	3	4.5
4	5.0	46	4.8	4	5.0	46	4.3	4	4.5
5	0.2	47	4.8	5	4.8	47	5.2	5	4.5
6	1.7	48	0.0	6	5.0	48	5.2	6	4.5
7	1.4	49	0.1	7	4.8	49	GND	7	4.5
8	0.5	50	4.4	8	3.4	50	4.8	8	4.5
9	0.0	51	5.0	9	5.2	51	5.2	9	4.5
10	5.0	52	0.1	10	1.9	52	5.2	10	4.5
11	GND	53	0.0	11	0.0	53	9.1	11	4.5
12	5.0	54	4.8	12	4.8	54	5.3	12	4.5
13	2.3	55	0.1	13	9.0	55	N/C	13	4.5
14	GND	56	0.0	14	0.0	56	1.7	14	4.5
15	2.1	57	4.8	15	4.8	57	N/C	15	0.6
16	5.0	58	N/C	16	4.9	58	6.9	16	1.7
17	2.6	59	N/C	17	4.4	59	4.7	IC4	405
18	2.6	60	0.0	18	0.0	60	4.7	PIN	VOLT
19	0.3	61	0.1	19	3.8	61	4.7	1	4.5
20	0.0	62	4.6	20	5.5	62	4.7	2	0.0
21	2.1	63	0.1	21	3.6	63	1.1	3	4.5
22	5.0	64	N/C	22	5.8	64	5.1	4	GND
23	5.0	IC	002	23	9.0	IC:	303	5	GND
24	5.0	PIN	VOLT	24	4.4	PIN	VOLT	6	4.5
25	5.0	1	N/C	25	0.0	1	4.5	7	4.5
26	5.0	2	GND	26	4.1	2	4.0	8	GND
27	5.0	3	GND	27	2.4	3	3.0	9	GND
28	0.0	4	5.0	28	3.5	4	GND	10	N/C
29	0.0	5	5.0	29	3.5	5	4.0	11	N/C
30	0.0	IC	003	30	5.9	6	4.0	12	4.5
31	N/C	PIN	VOLT	31	5.5	7	0.0	13	GND
32	N/C	1	GND	32	7.6	8	4.5	14	9.0
33	4.8	2	GND	33	3.6	9	4.5	15	4.5
34	0.0	3	GND	34	2.8	10	GND	16	GND
35	0.0	4	GND	35	2.5	11	4.5		501
36	0.0	5	5.0	36	3.9	12	0.0	PIN	VOLT
37	0.0	6	5.0	37	1.5	13	9.0	1	-13.3
38	4.2	7	0.0	38	1.6	14	4.5	2	8.2
39	1.7	8	5.0	39	1.5	15	GND	3	7.2
40	2.6			40	0.0	16	4.5	4	-15.0

All voltages are in V.

5

8 IC561 PIN VOLT 1.5

1

3

5

6

7

0

G

IC6008 PIN VOLT 7.5

2.3 2.5 -13.5 12.0

12.0

-12.0 -15.0

0.3

14.2

1.4

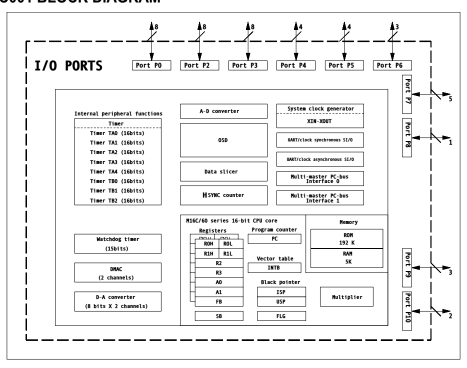
5.0 GND

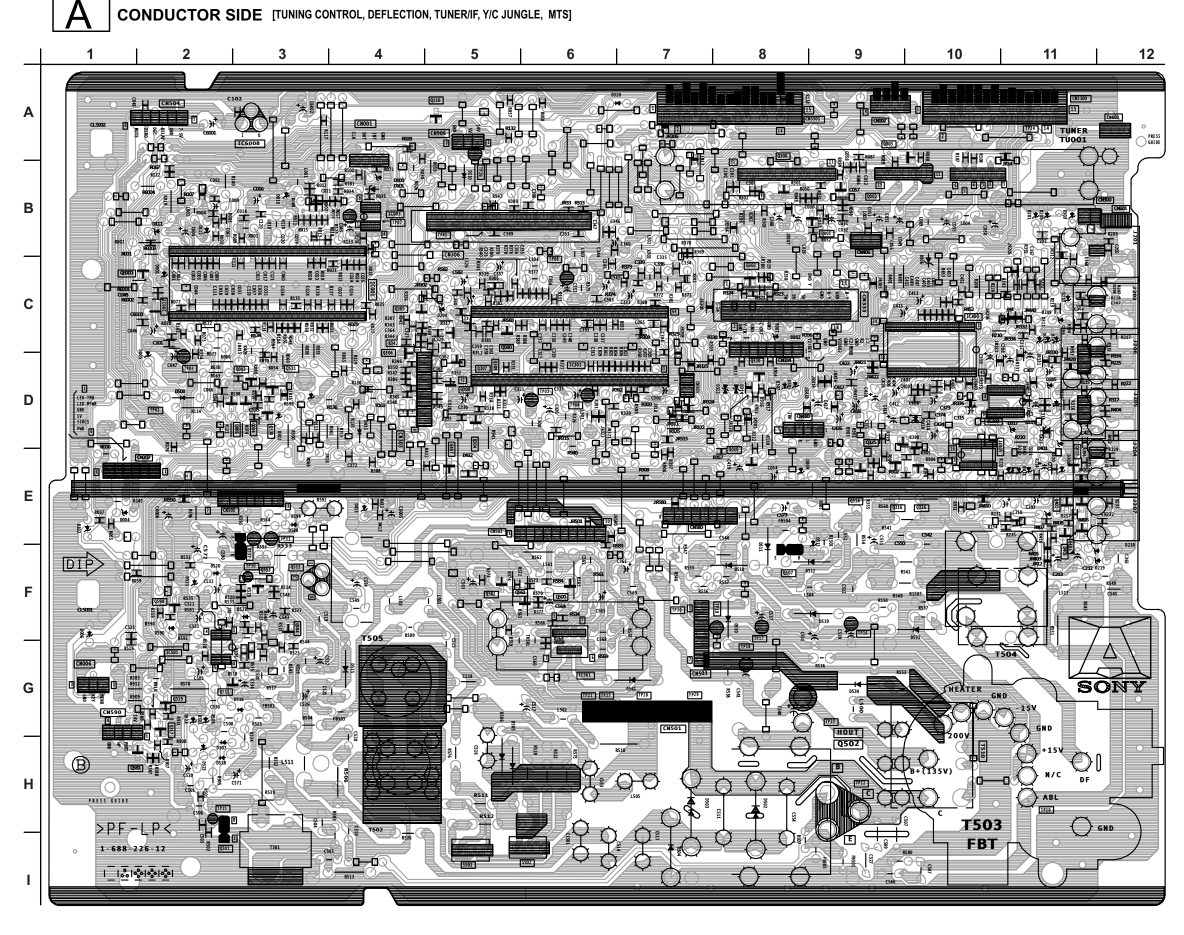
#### A BOARD TRANSISTOR VOLTAGE LIST

	В	С	E		В	С	E
Q001	0.0	0.4	5.0	Q402	0.0	0.0	GND
Q002	4.4	9.0	3.8	Q403	0.0	0.0	GND
Q003	0.7	0.0	GND	Q407	0.7	0.0	GND
Q004	0.0	4.3	GND	Q500	3.5	9.0	2.9
Q005	0.1	4.9	GND	Q501	0.0	123.6	GND
Q010	4.3	GND	4.9	Q502	0.0	131.8	0.0
Q110	4.8	0.0	5.0	Q507	0.3	110.7	GND
Q300	4.6	GND	5.2	Q511	-13.5	-8.4	-15.0
Q304	5.0	9.0	4.4	Q512	-14.9	-2.0	-15.0
Q305	5.0	0.0	3.4	Q530	0.0	4.4	GND
Q307	1.5	GND	2.2	Q531	4.4	0.0	4.4
Q308	1.5	GND	2.2	Q532	133.6	0.0	133.8
Q309	1.5	GND	2.2	Q561	0.0	4.4	GND
Q317	0.0	3.9	GND	Q562	0.0	0.0	GND
Q319	0.6	0.6	GND	Q590	0.0	3.6	GND
Q320	4.6	GND	5.2	Q6000	0.6	1.2	GND

All voltages are in V.

### **IC001 BLOCK DIAGRAM**





# A BOARD LOCATOR LIST

D412

D413

D415

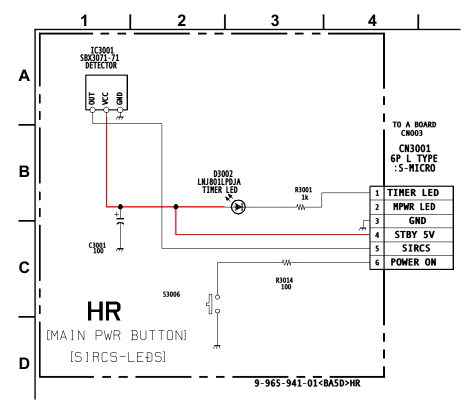
E-5

E-4

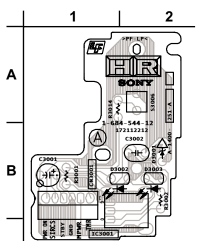
D-4

DIC	DDE	DIC	DE	TRANSISTOR			
D002	C-2	D501	G-2	Q001	B-8		
D004	E-1	D502	H-8	Q002	B-9		
D005	D-2	D503	H-7	Q003	D-3		
D006	F-1	D504	I-7	Q004	D-3		
D007	B-4	D505	G-5	Q005	A-9		
D008	B-3	D506	G-5	Q010	E-8		
D009	E-8	D507	H-2	Q110	A-5		
D010	B-3	D508	D-2	Q300	B-8		
D100	B-4	D515	G-4	Q304	D-5		
D101	B-4	D516	G-3	Q305	C-4		
D102	E-1	D518	H-2	Q307	D-5		
D110	B-5	D520	F-2	Q308	D-5		
D111	B-2	D521	F-2	Q309	D-5		
D112	B-2	D522	F-3	Q314	E-9		
D113	D-3	D523	H-2	Q315	E-10		
D200	B-11	D524	G-2	Q316	E-9		
D201	B-11	D530	F-8	Q317	G-2		
D209	C-11	D531	F-10	Q319	G-2		
D210	C-11	D534	G-9	Q325	D-9		
D211	D-11	D535	G-3	Q326	E-10		
D212	D-11	D536	G-3	Q400	E-11		
D213	D-11	D561	G-7	Q401	E-11		
D217	E-11	D580	E-3	Q402	E-12		
D218	F-12	D590	F-2	Q403	E-11		
D219	F-12	10	C	Q407	E-5		
D302	D-3	IC001	C-3	Q500	F-6		
D303	B-11	IC002	C-2	Q501	H-2		
D304	C-5	IC003	B-4	Q502	H-9		
D305	D-8	IC301	C-6	Q511	G-3		
D306	C-10	IC303	D-10	Q512	F-3		
D307	D-8	IC400	C-10	Q530	D-3		
D308	E-11	IC405	D-10	Q531	D-3		
D309	C-11	IC501	G-2	Q532	F-3		
D310	C-11	IC561	G-6	Q561	F-5		
D311	C-11	IC6008	A-3	Q562	F-5		
D312	C-8		_	Q580	C-5		
D313	D-8			Q581	H-2		
D314	D-8			Q590	F-2		
D315	D-11			Q6000	C-1		
D316	D-11						
D317	D-10						
D320	A-7						
D401	D-11						
D402	D-11						
D 440							

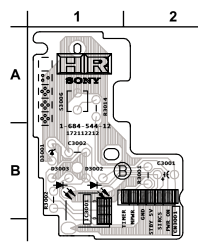
#### HR BOARD SCHEMATIC DIAGRAM



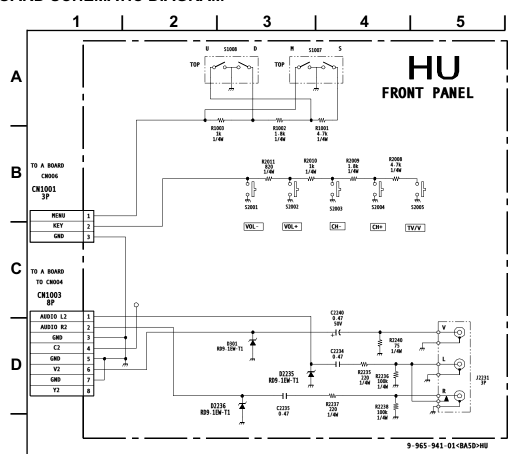


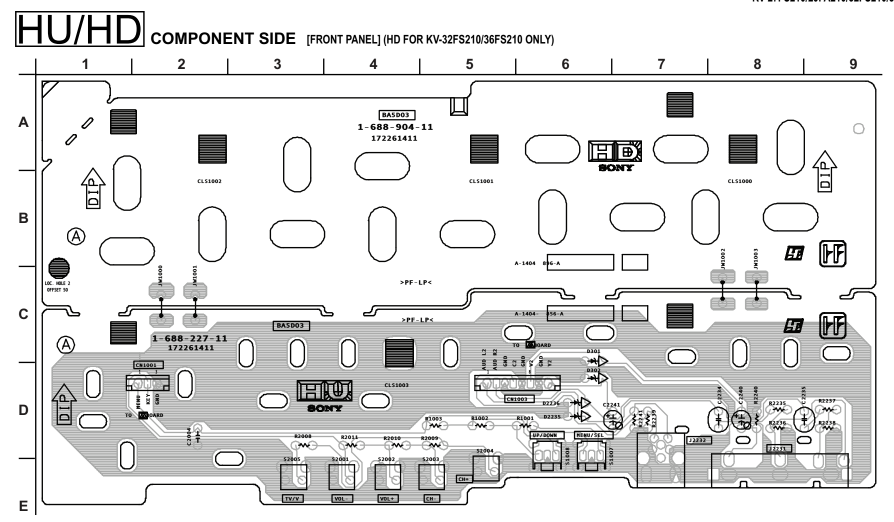


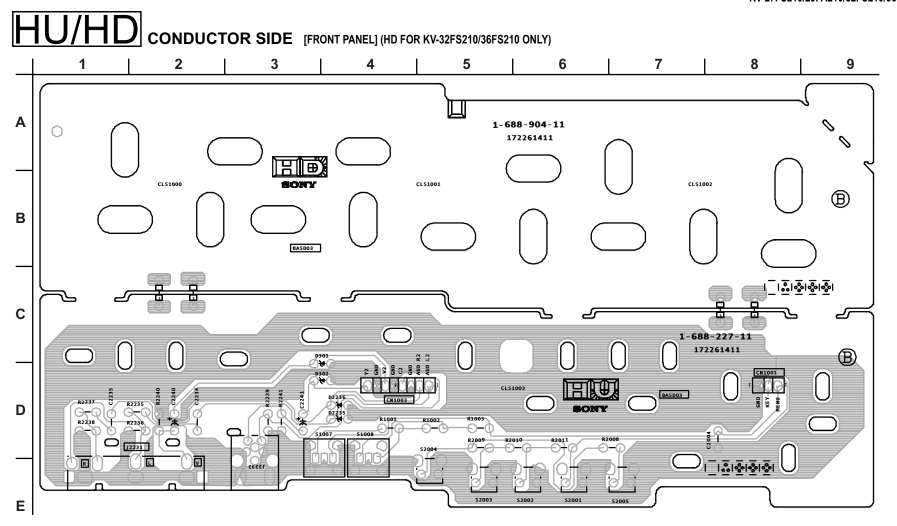
# HR CONDUCTOR SIDE [MAIN POWER BUTTON [S] RCS-LEDS]

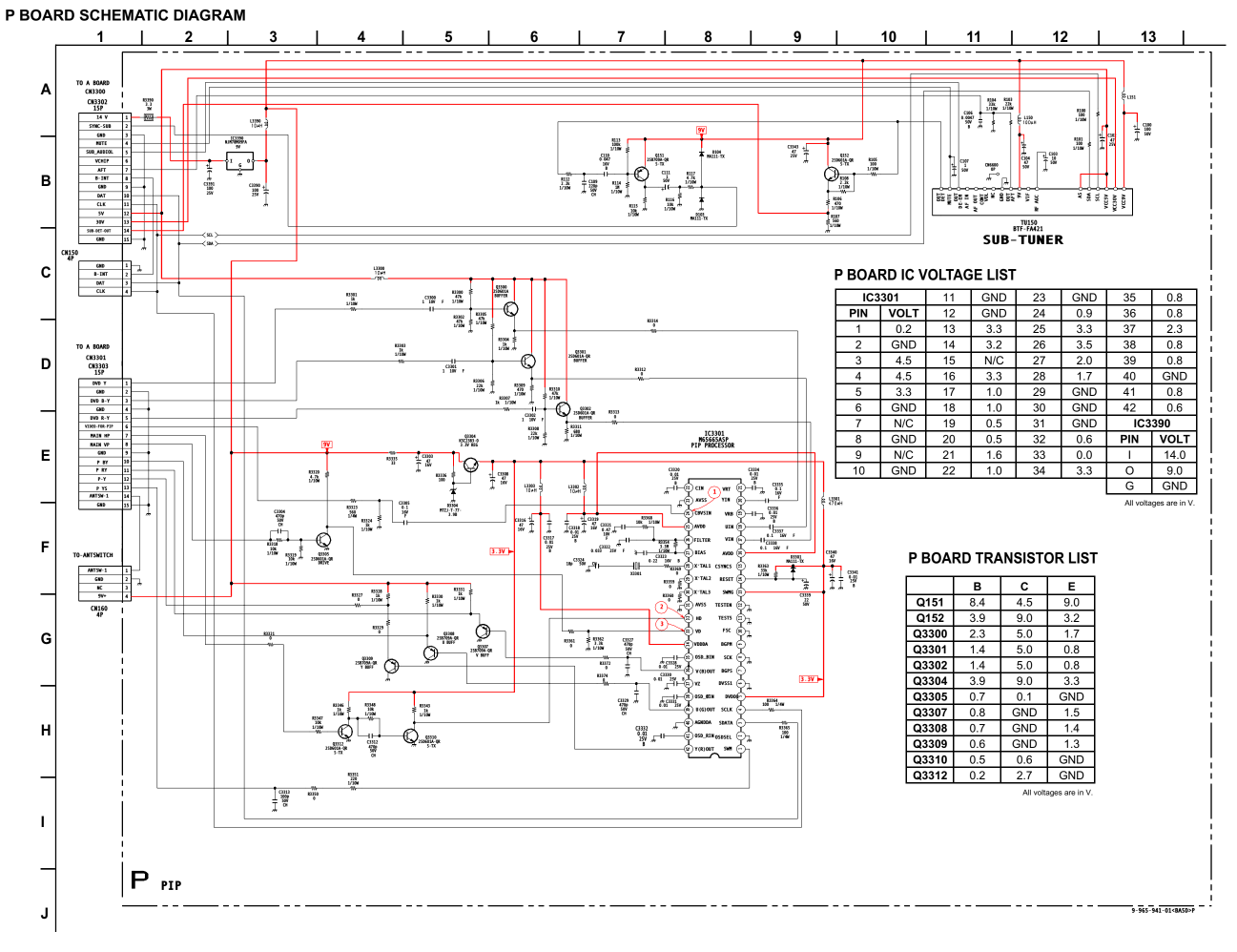


#### **HU BOARD SCHEMATIC DIAGRAM**

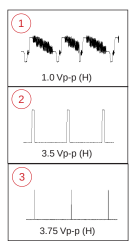




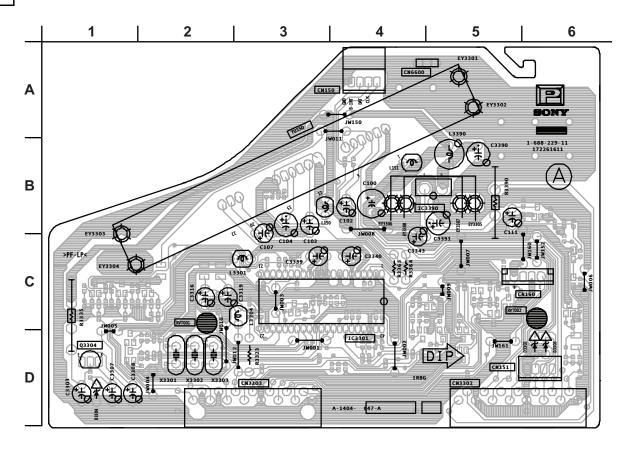




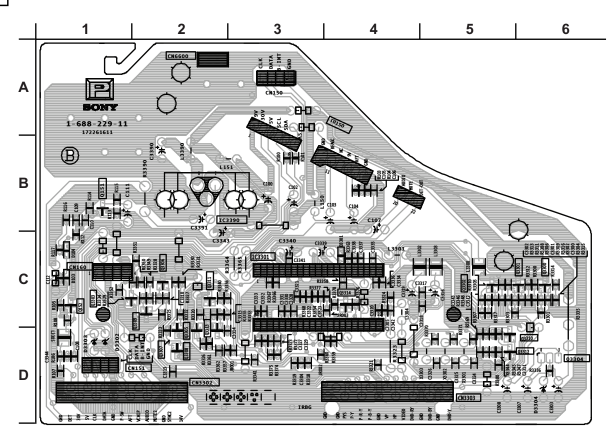
#### P BOARD WAVEFORM



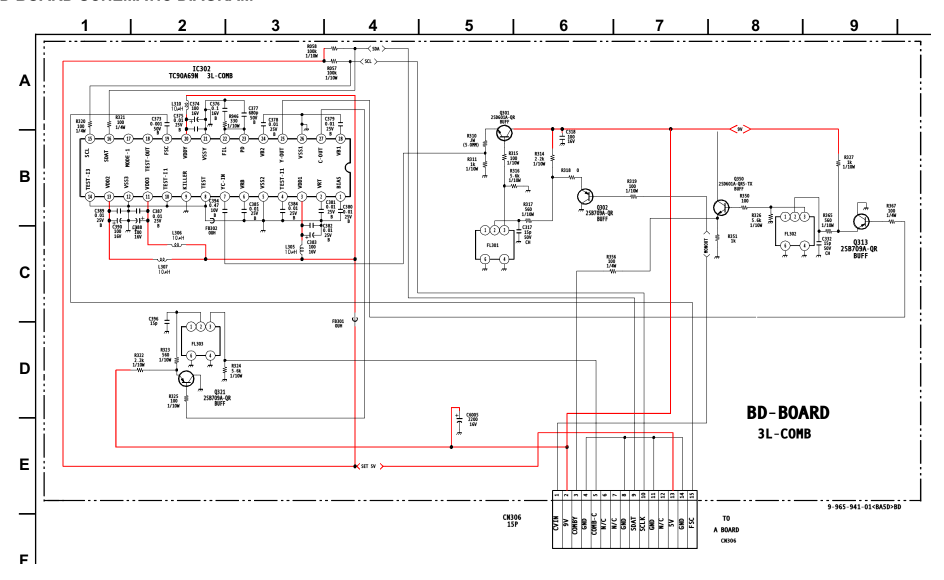
### P COMPONENT SIDE [PIP]



## P CONDUCTOR SIDE [PIP]



#### **BD BOARD SCHEMATIC DIAGRAM**



#### **BD BOARD IC VOLTAGE LIST**

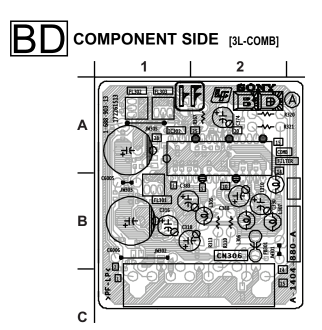
IC302			
PIN	VOLT		
1	1.3		
2	3.1		
3	4.9		
4	2.4		
5	GND		
6	1.7		
7	2.6		
8	GND		
9	GND		
10	GND		
11	4.9		
12	GND		
13	4.9		
14	GND		
15	4.8		
16	4.7		
17	N/C		
18	N/C		
19	2.4		
20	4.9		
21	GND		
22	2.8		
23	2.8		
24	3.3		
25	4.1		
26	GND		
27	3.6		
28	1.6		

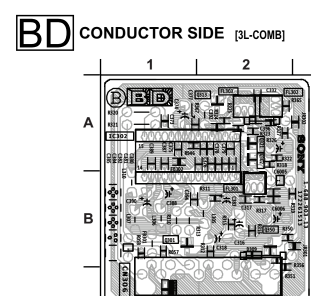
All voltages are in V.

#### **BD BOARD TRANSISTOR LIST**

	В	С	E
Q301	3.1	9.0	2.4
Q302	2.7	GND	3.2
Q313	4.1	GND	4.7
Q321	3.6	GND	4.3

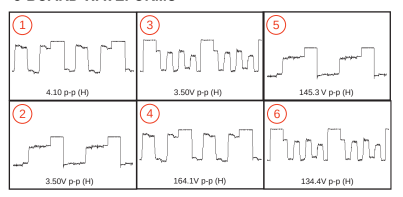
All voltages are in V.





#### C BOARD SCHEMATIC DIAGRAM 8 3 6 7 | TO A BOARD (T505) (1P) G2 R718 2 · 2 R716 100k 1/2W CN704 OP 1 В RV701 110M CN702 OP CN703 C CN707 HOLD-DOWN GND R712 1k 1/2W D TO CN303 A BOARD L701 + C705 100µH 10 250V CN705 8P R709 100 1/4W GND R R722 100 1/4W R723 100 1/4W R724 100 1/4W D702 15583TD D703 15583TD D701 15583TD N/S R700 | 22k | 22k | 1/4W | ₹ 10 50V N/S MUTE H-TRAP TO A BOARD CN503 CN706 7P 200V N.C. HEATER -15V +12V HOLD-DOWN G L12343 N/S -15V TO N/S COIL N/S COIL- 1 N.C. 2 N/S COIL+ 3 R719 220 2W R704 2 7k Н CRT DRIVE 9-965-941-01<BA5D>C

#### C BOARD WAVEFORMS



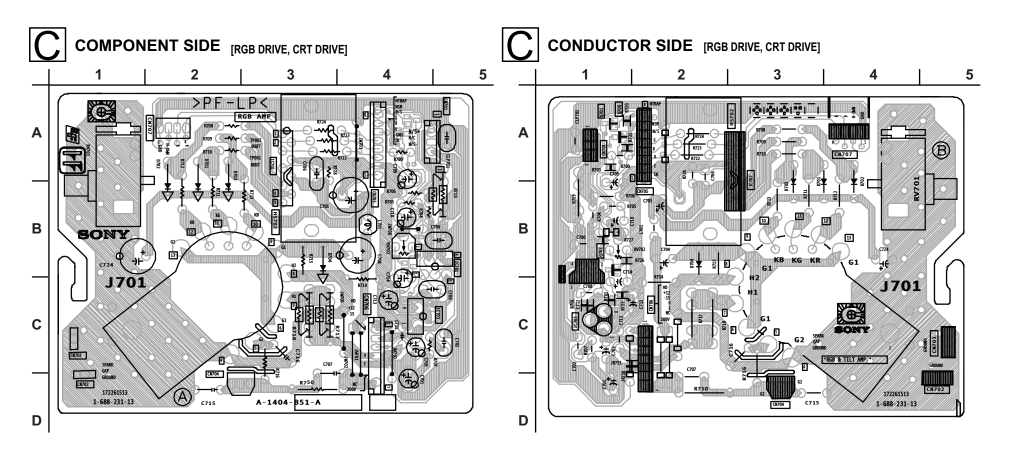
#### C BOARD IC VOLTAGE LIST

IC701		IC702		IC703	
PIN	VOLT	PIN	VOLT	PIN	VOLT
1	0.3	1	2.2	- 1	12.0
2	0.3	2	2.2	0	9.0
3	-13.0	3	2.2	G	GND
4	0.5	4	GND	All voltages are in	
5	12.0	5	5.0		
		6	200.0		
		7	139.7		
		8	142.0		
		9	138.6		

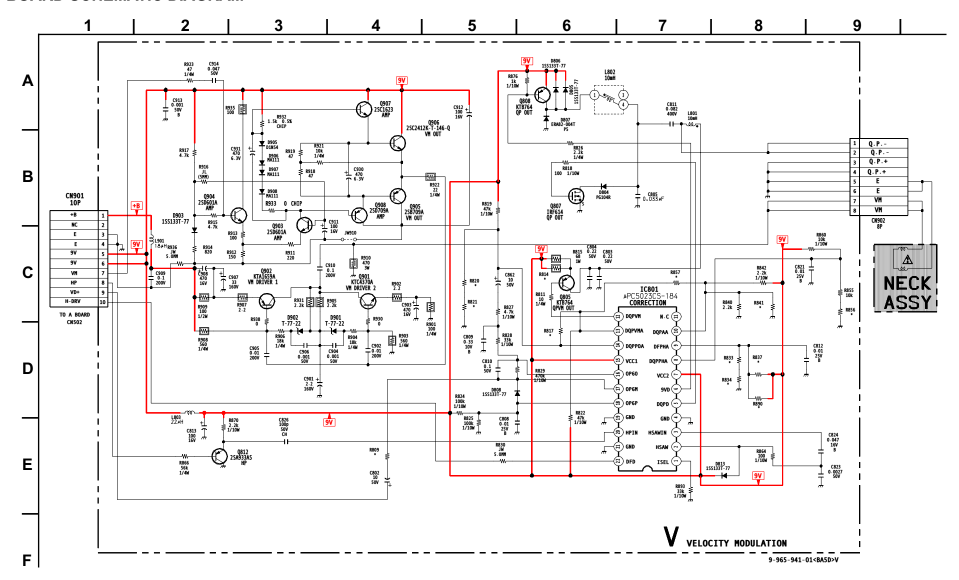
#### C BOARD TRANSISTOR LIST

	В	С	Е
Q700	0.3	0.8	GND
Q701	0.3	0.3	GND
Q703	6.0	6.5	5.5

All voltages are in V.



#### **V BOARD SCHEMATIC DIAGRAM**



#### **V BOARD IC VOLTAGE LIST**

IC	301	11	N/C
PIN	VOLT	12	35
1	7.4	13	3.8
2	2.3	14	4.5
3	4.8	15	9.0
4	GND	16	4.6
5	6.3	17	4.6
6	4.5	18	4.5
7	9.0	19	N/C
8	5.8	20	4.8
9	4.6	21	GND
10	4.8	22	0.3

All voltages are in V.

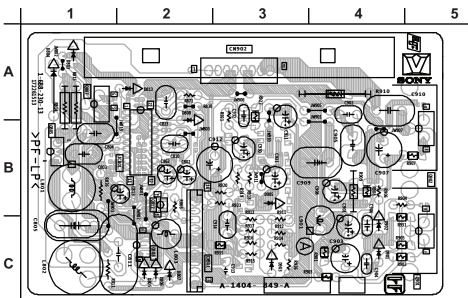
#### **V BOARD TRANSISTOR LIST**

	В	С	Е
Q805	3.5	1.8	4.2
Q808	8.6	4.3	9.0
Q812	1.3	GND	2.0
Q901	1.4	67.0	8.0
Q902	132.9	67.0	133.4
Q903	1.2	6.2	1.8
Q904	1.2	8.8	1.8
Q905	7.1	0.0	6.7
Q906	7.4	9.0	7.1
Q907	7.4	9.0	8.1
Q908	6.9	0.0	6.2

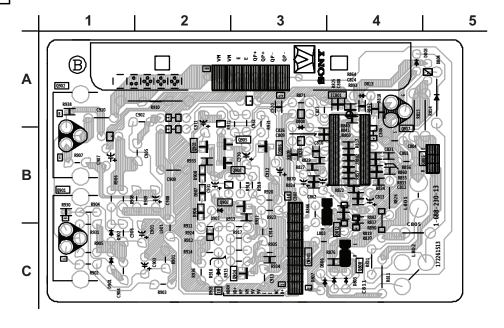
	D	G	S
Q807	9.5	6.3	GND

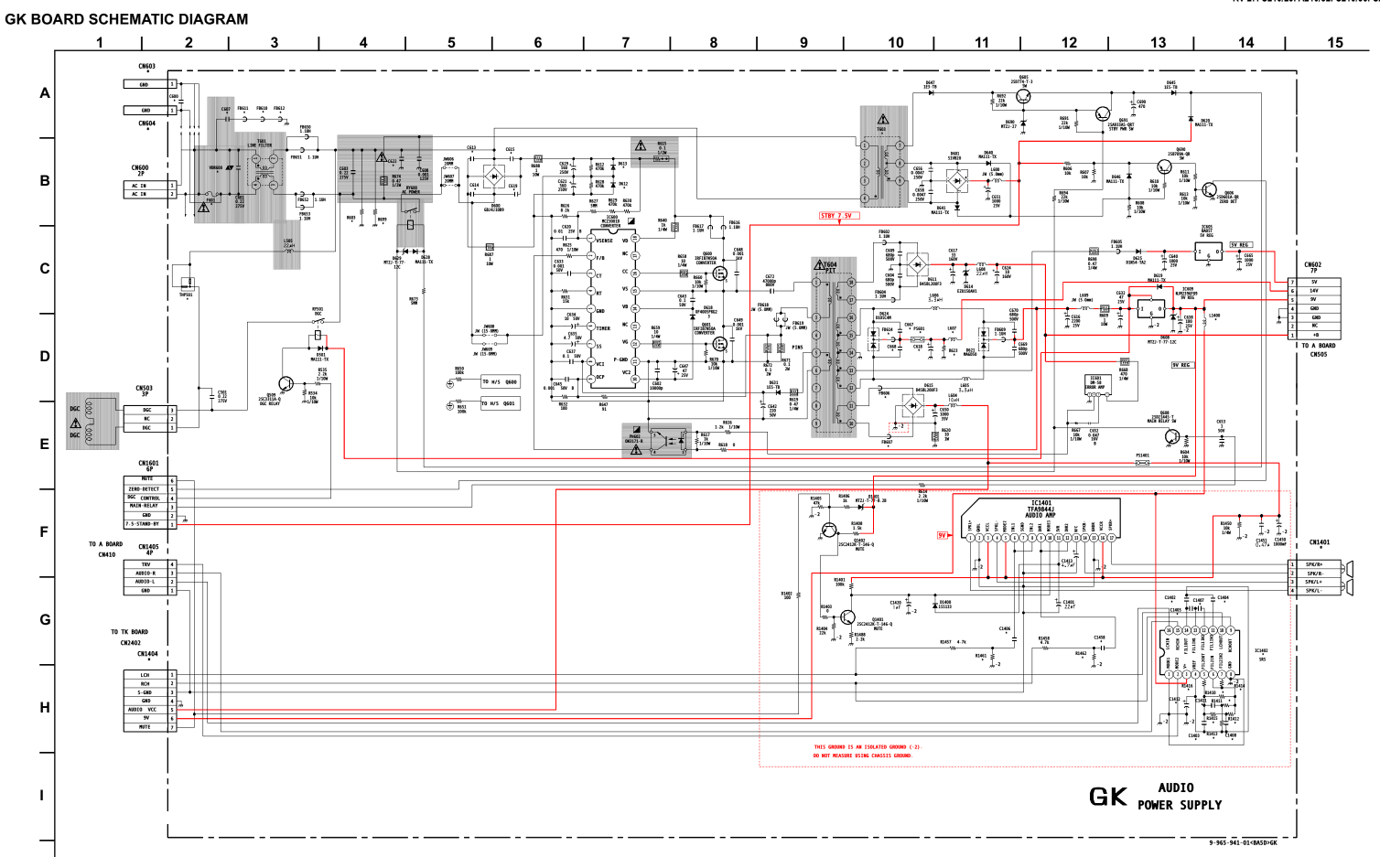
All voltages are in V.

## COMPONENT SIDE [VELOCITY MODULATION]



## CONDUCTOR SIDE [VELOCITY MODULATION]





#### **GK BOARD IC VOLTAGE LIST**

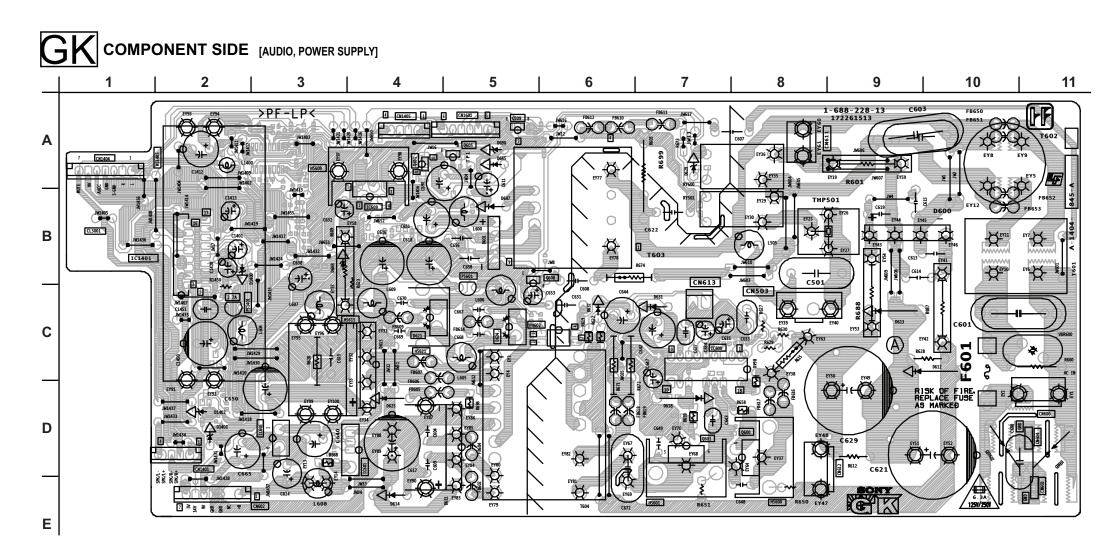
IC	600	IC	601	2	GND	3	9.0
PIN	VOLT	PIN	VOLT	3	19.6	4	0.0
1	2.8	1	134.6	4	8.3	5	0.0
2	1.9	2	N/C	5	19.6	6	4.5
3	2.3	3	2.4	6	3.2	7	0.0
4	2.6	4	8.4	7	0.0	8	GND
5	GND	5	GND	8	0.0	9	4.5
6	0.0	IC	605	9	3.2	10	4.5
7	4.6	PIN	VOLT	10	9.1	11	4.5
8	17.5		6.1	11	9.7	12	4.5
9	0.0	0	5.0	12	3.2	13	4.5
10	10.6	G	GND	13	3.3	14	4.4
11	0.0	IC	609	14	8.3	15	4.4
12	4.9	PIN	VOLT	15	GND	16	4.5
13	2.3		10.5	16	19.6	All volta	iges are in V.
14	163.9	0	9.0	17	8.3		
15	153.8	G	GND	IC1	402		
16	158.2	IC1	401	PIN	VOLT		
17	2.6	PIN	VOLT	1	GND		
18	314.0	1	8.3	2	0.3		

#### **GK BOARD TRANSISTOR LIST**

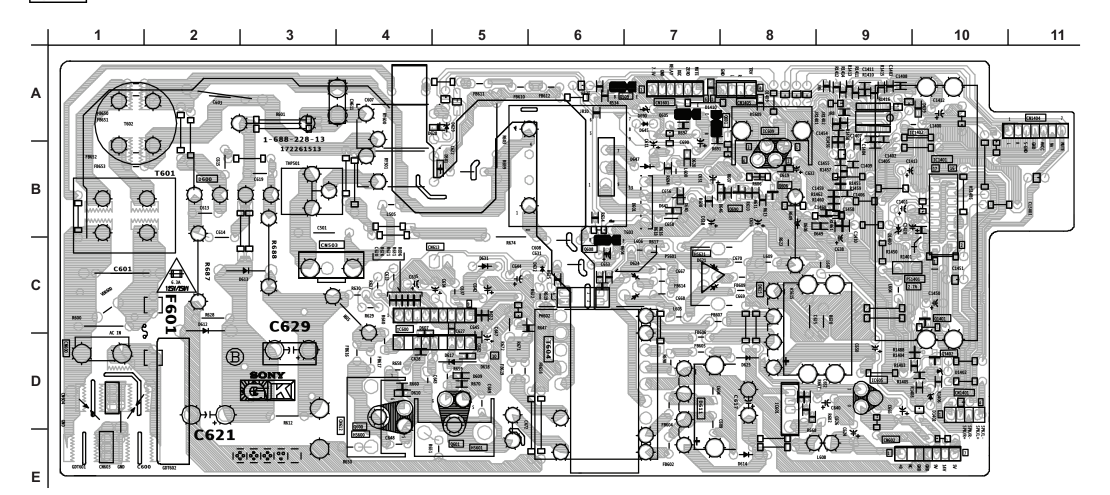
	В	С	Е
Q509	0.3	10.5	GND
Q605	7.6	18.8	7.6
Q606	0.0	0.5	GND
Q608	0.6	0.0	GND
Q690	6.1	0.5	5.9
Q691	6.9	7.6	7.6
Q1401	0.0	GND	0.6
Q1402	0.0	0.0	GND

	D	G	S
Q600	313.0	160.0	156.0
Q601	155.0	4.9	0.0

All voltages are in V.



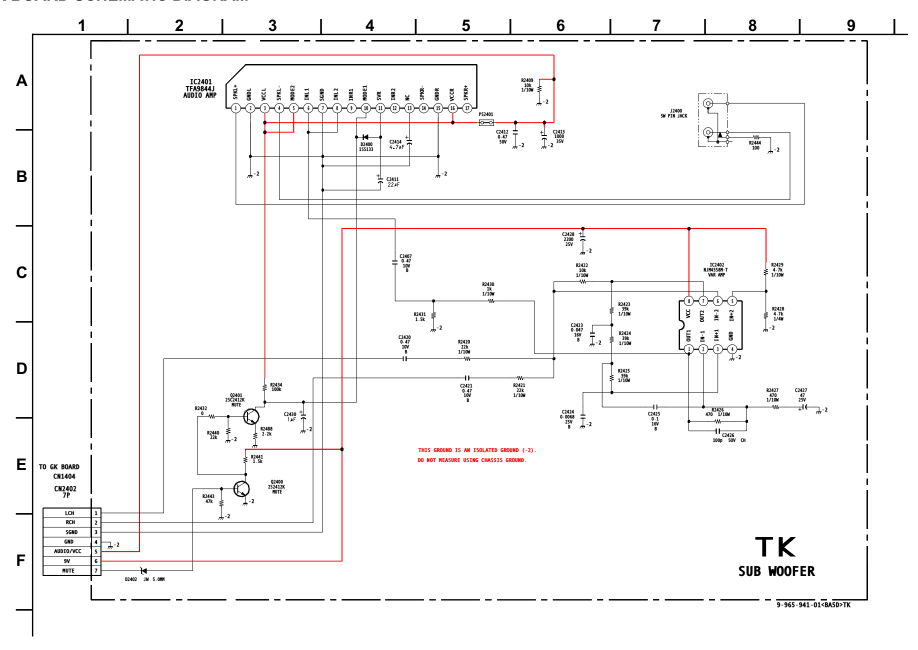
# GK CONDUCTOR SIDE [AUDIO, POWER SUPPLY]



#### **GK BOARD LOCATOR LIST**

DIOI	DE	IC	
D1400	C-9	IC1401	B-10
D1401	D-10	IC1402	B-10
D1402	D-10	IC600	C-4
D501	B-5	IC601	D-8
D600	B-2	IC605	D-9
D601	B-7	IC609	A-8
D611	D-7		
D612	C-2	TRANS	ISTOR
D613	C-2	Q1401	C-10
D614	E-8	Q1402	D-10
D615	C-8	Q509	A-6
D618	D-5	Q600	D-4
D620	B-7	Q601	E-5
D621	C-7	Q605	A-7
D624	C-7	Q606	B-8
D625	D-8	Q608	C-6
D628	A-4	Q690	B-8
D629	A-5	Q691	A-8
D631	C-5		
D632	C-5		
D640	B-7		
D641	B-7		
D645	A-7		
D646	B-8		
D647	B-7		
D690	A-7		

#### TK BOARD SCHEMATIC DIAGRAM



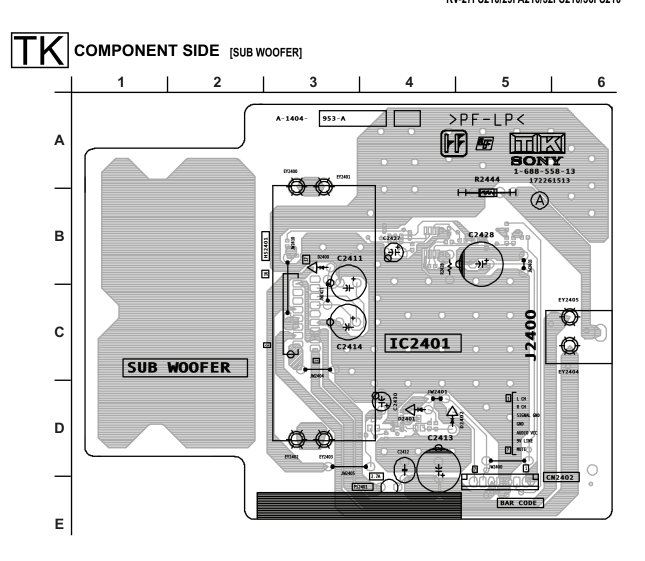
#### TK BOARD IC VOLTAGE LIST

IC8	401	IC8	402
PIN	VOLT	PIN	VOLT
1	8.3	1	4.6
2	GND	2	4.6
3	19.6	3	4.6
4	8.3	4	GND
5	19.6	5	4.6
6	3.2	6	4.6
7	0.0	7	4.6
8	0.0	8	9.0
9	3.2	All volta	ages are in V.
10	9.1		
11	9.7		
12	3.2		
13	3.3		
14	8.3		
15	GND		
16	19.6		
17	8.3		

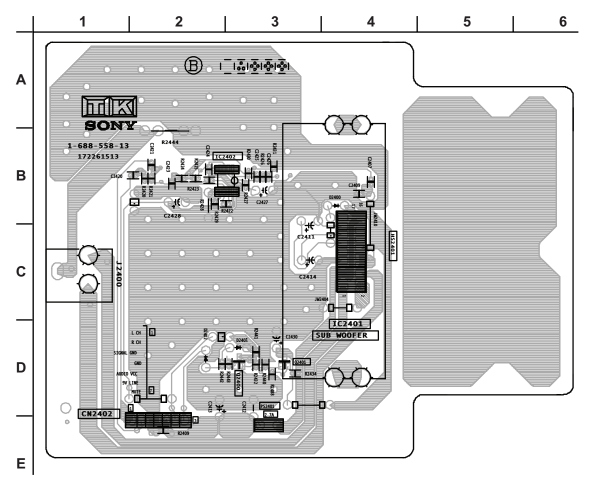
#### TK BOARD TRANSISTOR LIST

	В	С	E
Q8400	0.0	0.0	GND
Q8401	0.0	0.0	GND

All voltages are in V.



# TK CONDUCTOR SIDE [SUB WOOFER]



#### 5-5. SEMICONDUCTORS

SEMICONDOCIO	110			
2SB709A-QRS-TX 2SD601A-QRS-TX 2SC2412K-T-146-QR	2SC3209LK-TP 2SD774-T-34 E C B	2SD1858-Q-TV2 2SC3311A-QRSTA 2SD2144S-TP-UVW	2SC3840K  LETTER SIDE  C B	2SC4159-E
2SA10910-TPE2  E C B	IRF614	SVC203SPA-AL	IRFIB7N50A-LF31 2SC5511 2SA2005	DAL5815  CATHODE
D1NS4-TA2 D1NS4-TR ERA38-06TP1 ERA82-004TP5 1SS133T-77 MTZJ-T-77-3.6B MTZJ-T-77-3.6B MTZJ-T-77-6.2B MTZJ-T-77-6.8B	ERC06-15S  MTZJ-T-77-5.1C  MTZJ-T-77-5.6C  MTZJ-T-77-7.5A  MTZJ-T-77-9.1B  MTZJ-T-77-10B  MTZJ-T-77-30D  RGP10-GPKG3  RGP02-17PKG23  RGP15GPKG23	EL1Z-V1 ERB44-06TP1 ERC04-06SE 1SS83TD 1N4003GA 1N4937/23 GP08DPKG23 PR1004GT RGP10GPKG23 RU4AM-T3	D10SC4M	MA111-TX UDZSTE-1710B
MTZJ-T-77-12C MTZJ-T-77-15B MTZJ-T-77-22	\$1VB20	D4SB60L-F	2SC2668-YTP	MTZJ-T-77-27
2SA933AS-QRT				

#### **SECTION 6: EXPLODED VIEWS**

Components not identified by a part number or description are not stocked because they are seldom required for routine service.

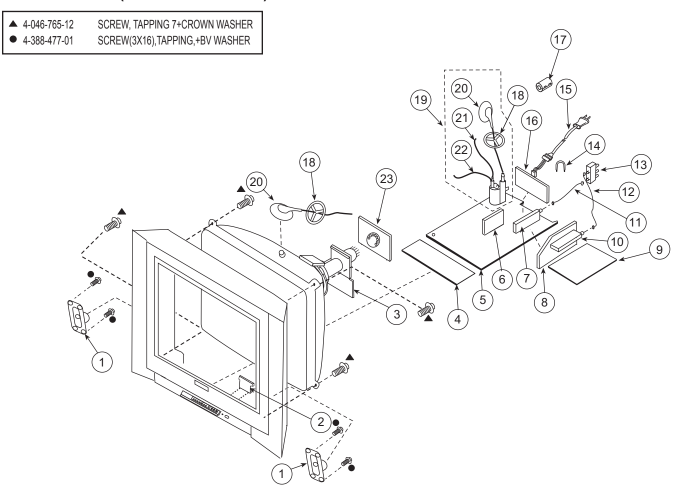
The component parts of an assembly are indicated by the reference numbers in the far right column of the parts list and within the dotted lines of the diagram.

\* Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

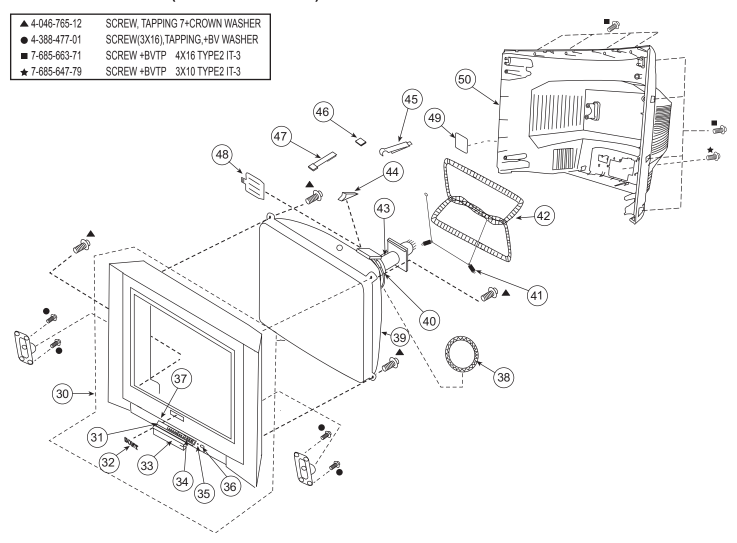
#### 6-1. CHASSIS (KV-27FS210 ONLY)



	REF. NO.	PART NO.	DESCRIPTION		REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]
	1	1-825-513-11	LOUDSPEAKER	*	11	1-555-110-00	CABLE, P-P	
*	2	A-1400-251-A	HR (COM) BOARD, MOUNTED	*	12	1-558-539-21	CABLE, P-P	
*	3	A-1404-878-A	V (VAR) BOARD, MOUNTED	$\triangle$	13	1-771-787-13	SWITCH, RF ANTENNA	
	4	A-1404-856-A	HU (COM) BOARD, MOUNTED	*	14	4-076-951-01	HINGE, PWB	
*	5	A-1302-095-A	A BOARD, COMPLETE	$\triangle$	15	1-791-935-12	CORD, AC POWER (WITH	CONNECTOR)
		The high-voltage	leads associated with the FBT on the A board					
		are not included	and must be ordered separately. (SEE 20-22)		16	4-087-877-21	BRACKET, TERMINAL	
					17	1-500-082-11	CLAMP, SLEEVE FERRITI	E
*	6	A-1404-880-A	BD (COM) BOARD, MOUNTED		18	4-084-918-01	HOLDER, HV CABLE	
	7	8-598-593-50	TUNER, FSS BTF-WA421	$\triangle$	19	1-453-310-11	FBT ASSY NX-4521//X4J4	(20-22)
*	8	A-1404-846-A	P (VAR) BOARD, MOUNTED	$\triangle$	20	1-251-374-14	CAP ASSY, HIGH-VOLTAG	SE .
*	9	A-1404-879-A	GK (VAR) BOARD, MOUNTED					
	10	8-598-594-30	TUNER, FSS BTF-FA421	$\triangle$	21	1-900-800-82	WIRE ASSY, FOCUS	
				$\triangle$	22	1-900-803-22	WIRE ASSY, G2 LEAD	
				*	23	A-1405-168-A	C (VAR) BOARD, MOUNTI	ED

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

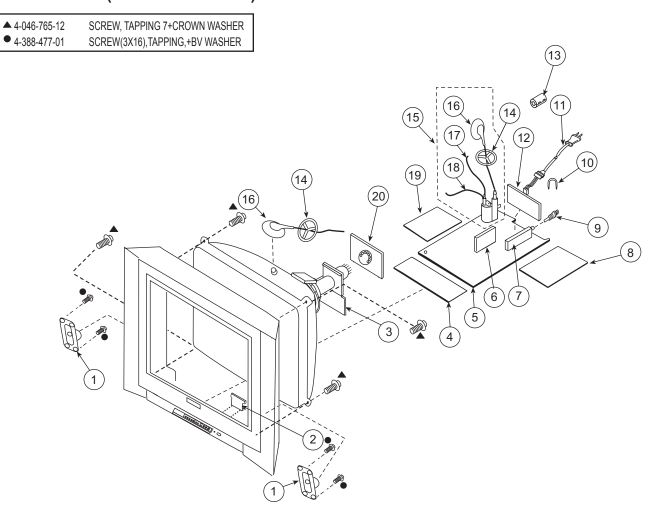
#### 6-2. PICTURE TUBE (KV-27FS210 ONLY)



PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]		REF. NO.	PART NO.	DESCRIPTION
X-4041-524-1	BEZNET ASSY	(31-37)	$\triangle$	40	8-451-494-41	DY Y29RSA-V
4-087-374-01	SPRING, DOOR			41	4-036-329-01	SPRING (B), TENSION
4-046-160-21	EMBLEM, SONY (NO.9)		$\triangle$	42	1-419-156-21	COIL, DEGAUSSING
4-087-375-21	DOOR, CONTROL				8-453-011-11	NECK ASSEMBLY NA299-M
4-087-376-21	LABEL, FRONT TERMINA	AL		44	4-053-005-01	SPACER, DY
4-087-156-01	GUIDE, LIGHT		*	45	4-062-970-12	CLIP (29RSN), DGC
4-087-150-01	BUTTON, POWER			46	1-452-885-11	MAGNET, LANDING
4-036-880-11	DAMPER			47	4-083-414-01	PIECE A(110), CONV CORRECT
1-452-896-11	COIL, NA ROTATION (RT	200)		48	4-081-170-01	PLATE, TLH CORRECTION
8-735-082-05	CRT 29RSN(SDP) M68LN	IH050X		49	4-094-643-01	LABEL, TERMINAL AUDIO
				50	4-093-996-01	COVER, REAR
4 4 4 4 1	I-087-374-01 I-046-160-21 I-087-375-21 I-087-376-21 I-087-156-01 I-087-150-01 I-036-880-11 I-452-896-11	1-087-374-01 SPRING, DOOR 1-046-160-21 EMBLEM, SONY (NO.9) 1-087-375-21 DOOR, CONTROL 1-087-376-21 LABEL, FRONT TERMINA 1-087-156-01 GUIDE, LIGHT 1-087-150-01 BUTTON, POWER 1-036-880-11 DAMPER 1-452-896-11 COIL, NA ROTATION (RT:	I-087-374-01 SPRING, DOOR I-046-160-21 EMBLEM, SONY (NO.9) I-087-375-21 DOOR, CONTROL I-087-376-21 LABEL, FRONT TERMINAL I-087-156-01 GUIDE, LIGHT I-087-150-01 BUTTON, POWER I-036-880-11 DAMPER I-452-896-11 COIL, NA ROTATION (RT200)	#-087-374-01 SPRING, DOOR #-046-160-21 EMBLEM, SONY (NO.9) #-087-375-21 DOOR, CONTROL #-087-376-21 LABEL, FRONT TERMINAL #-087-156-01 GUIDE, LIGHT #-087-150-01 BUTTON, POWER #-036-880-11 DAMPER #-452-896-11 COIL, NA ROTATION (RT200)	#-087-374-01 SPRING, DOOR #1-046-160-21 EMBLEM, SONY (NO.9) #-087-375-21 DOOR, CONTROL #-087-376-21 LABEL, FRONT TERMINAL #-087-156-01 GUIDE, LIGHT #-087-150-01 BUTTON, POWER #-036-880-11 DAMPER #-452-896-11 COIL, NA ROTATION (RT200) #-3735-082-05 CRT 29RSN(SDP) M68LNH050X #10-046-160-21 EMBLEM, SONY (NO.9) #-0452-896-11 COIL, NA ROTATION (RT200) #-0452-896-11 COIL, NA ROTATION (RT200) #-0452-896-11 COIL, NA ROTATION (RT200) #-0452-896-11 CRT 29RSN(SDP) M68LNH050X	#-087-374-01 SPRING, DOOR #-046-160-21 EMBLEM, SONY (NO.9) #-046-160-21 EMBLEM, SONY (NO.9) #-087-375-21 DOOR, CONTROL #-087-376-21 LABEL, FRONT TERMINAL #-087-156-01 GUIDE, LIGHT #-087-150-01 BUTTON, POWER #-087-150-01 BUTTON, POWER #-0880-11 DAMPER #-083-414-01 #-452-896-11 COIL, NA ROTATION (RT200) #-087-35-082-05 CRT 29RSN(SDP) M68LNH050X #-084-643-01

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

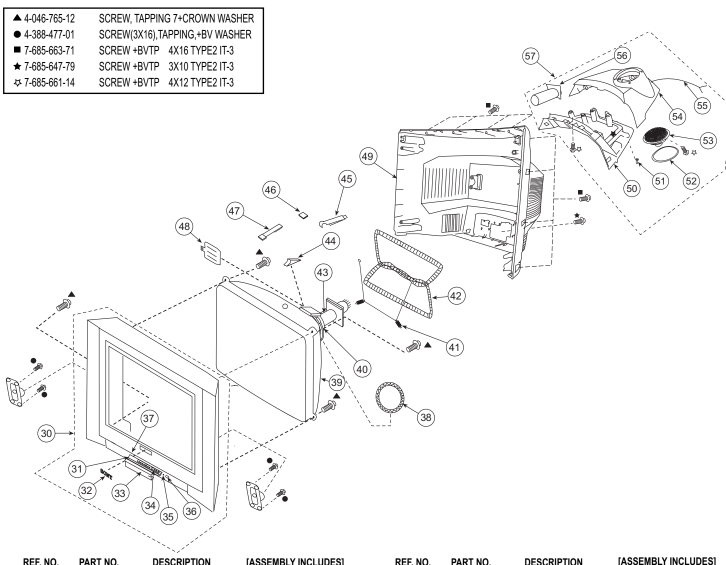
#### 6-3. CHASSIS (KV-29FA210 ONLY)



	REF. NO.	PART NO.	DESCRIPTION		REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]
	1	1-825-417-11	LOUDSPEAKER (6X12CM)		9	1-766-374-11	PLUG, F-PIN	
*	2	A-1400-251-A	HR (COM) BOARD, MOUNTED	*	10	4-076-951-01	HINGE, PWB	
*	3	A-1404-878-A	V (VAR) BOARD, MOUNTED	$\triangle$	. 11	1-791-935-12	CORD, AC POWER (WITH	H CONNECTOR)
	4	A-1404-856-A	HU (COM) BOARD, MOUNTED			(KV-29FA210 LAT	IN NORTH ONLY)	
		The high-voltage I	eads associated with the FBT on the following A boards	$\triangle$	. 11	1-769-796-31	CORD, POWER (WITH CO	ONNECTOR)
		are not included a	nd must be ordered separately. (SEE 16-18)			(KV-29FA210 LAT	IN SOUTH ONLY)	
*	5	A-1302-128-A	A BOARD, COMPLETE	*	12	4-087-877-31	BRACKET, TERMINAL	
		(KV-29FA210 LAT	IN NORTH ONLY)					
*	5	A-1302-193-A	A BOARD, COMPLETE		13	1-500-082-11	CLAMP, SLEEVE FERRIT	E
		(KV-29FA210 LAT	IN SOUTH ONLY)		14	4-084-918-01	HOLDER, HV CABLE	
				$\triangle$	15	1-453-310-11	FBT ASSY NX-4521//X4J4	(16-18)
*	6	A-1404-880-A	BD (COM) BOARD, MOUNTED	$\triangle$	16	1-251-374-14	CAP ASSY, HIGH-VOLTAG	GE
$\Lambda$	7	8-598-593-50	TUNER, FSS BTF-WA421	$\triangle$	. 17	1-900-800-82	WIRE ASSY, FOCUS	
*	8	A-1405-181-A	GK (VAR) BOARD, MOUNTED					
		(KV-29FA210 LAT	IN NORTH ONLY)	$\triangle$	18	1-900-803-22	WIRE ASSY, G2 LEAD	
*	8	A-1405-184-A	GK (VAR) BOARD, MOUNTED	*	19	A-1404-953-A	TK (COM) BOARD, MOUN	NTED
		(KV-29FA210 LAT	IN SOUTH ONLY)	*	20	A-1405-168-A	C (VAR) BOARD, MOUNT	ED
				i				

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

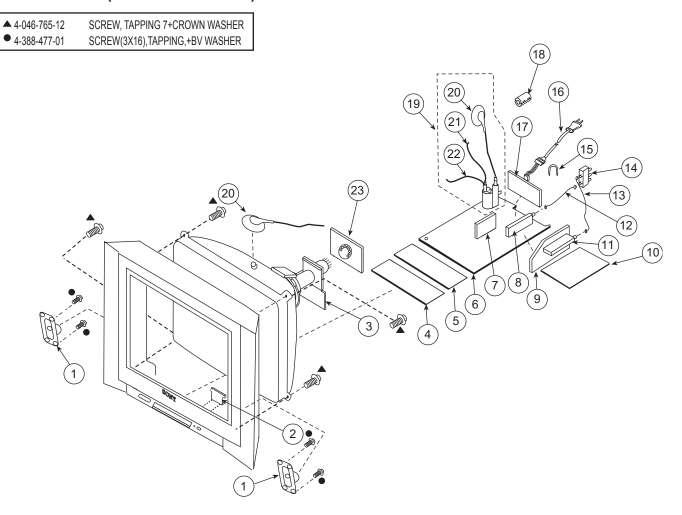
#### 6-4. PICTURE TUBE (KV-29FA210 ONLY)



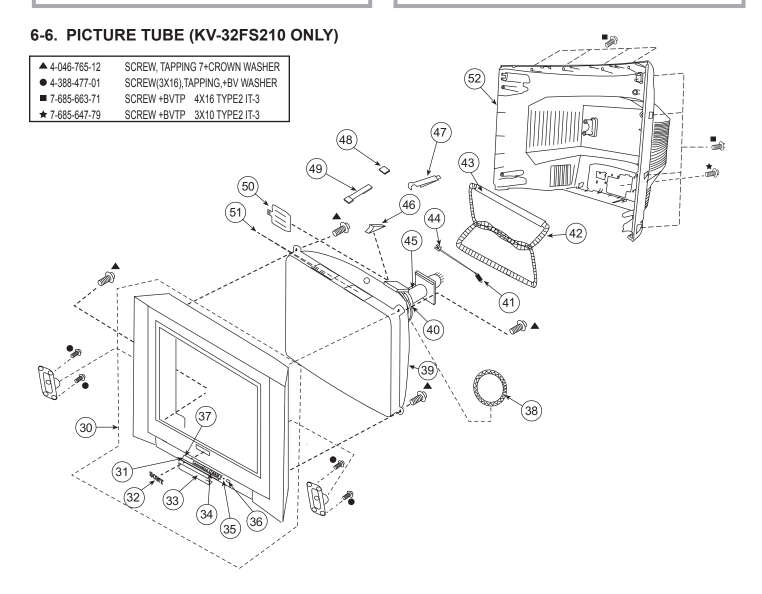
	REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]		REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]
	30	X-4041-544-1	BEZNET ASSY	(31-37)	$\Lambda$	42	1-419-523-21	COIL, DEGAUSSING	
	31	4-087-374-01	SPRING, DOOR				(KV-29FA210 LAT	IN SOUTH ONLY)	
	32	4-046-160-21	EMBLEM, SONY (NO.9	)	$\triangle$	43	8-453-011-11	NECK ASSEMBLY NA299	)-M
	33	4-087-376-21	LABEL, FRONT TERMI	NAL		44	4-053-005-01	SPACER, DY	
	34	4-087-375-21	DOOR, CONTROL		*	45	4-062-970-12	CLIP (29RSN), DGC	
	35	4-087-156-01	GUIDE, LIGHT			46	1-452-885-11	MAGNET, LANDING	
	36	4-087-150-01	BUTTON, POWER			47	4-083-414-01	PIECE A(110), CONV COI	RRECT
	37	4-036-880-11	DAMPER			48	4-081-170-01	PLATE, TLH CORRECTIO	ON
	38	1-452-896-11	COIL, NA ROTATION (F	RT200)		49	4-093-996-01	COVER, REAR	
Λ	39	8-735-082-05	CRT 29RSN(SDP) M68	LNH050X	*	50	4-094-733-01	COVER, BOTTOM WOOF	FER (29)
		(KV-29FA210 LAT	IN NORTH ONLY)		*	51	4-068-528-01	FOOT	
Δ	39	8-735-083-05	CRT 29RSN(SDP)(SOL	ITH) M68LNH050X		52	4-094-735-01	RING, WOOFER	
		(KV-29FA210 LAT	IN SOUTH ONLY)			53	1-825-435-11	LOUDSPEAKER (13CM)	
$\triangle$	40	8-451-494-41	DY Y29RSA-V		*	54	4-094-732-01	COVER, TOP WOOFER (	29)
	41	4-036-329-01	SPRING (B), TENSION		*	55	1-827-198-11	CONNECTION CABLE	
$\triangle$	42	1-419-156-21	COIL, DEGAUSSING			56	4-094-734-01	DUCT (29)	
		(KV-29FA210 LAT	IN NORTH ONLY)	•	*	57	A-1604-406-A	BOX ASSY, WOOFER	(50-56)
					I				

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

#### 6-5. CHASSIS (KV-32FS210 ONLY)



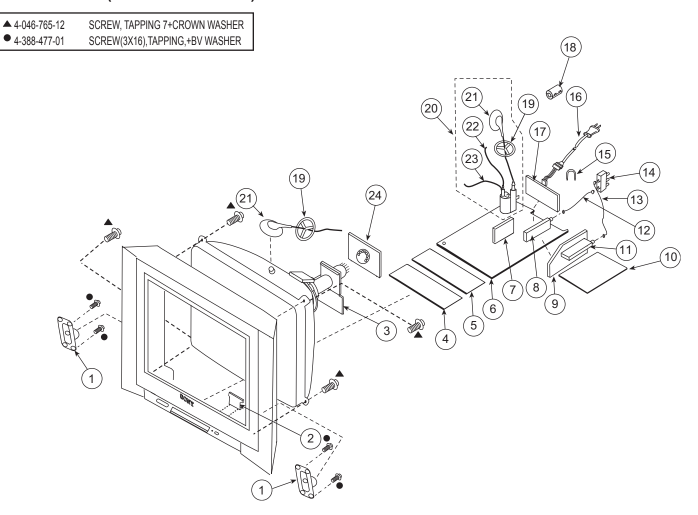
	REF. NO.	PART NO.	DESCRIPTION		REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]
	1	1-825-513-11	LOUDSPEAKER		11	8-598-594-30	TUNER, FSS BTF-FA421	
*	2	A-1400-251-A	HR (COM) BOARD, MOUNTED	*	12	1-555-110-00	CABLE, P-P	
*	3	A-1404-901-A	V (VAR) BOARD, MOUNTED	*	13	1-558-539-21	CABLE, P-P	
*	4	A-1404-896-A	HD BOARD, MOUNTED	$\triangle$	14	1-771-787-13	SWITCH, RF ANTENNA	
	5	A-1404-856-A	HU (COM) BOARD, MOUNTED	*	15	4-076-951-01	HINGE, PWB	
*	6	A-1302-108-A	A BOARD, COMPLETE	Λ	16	1-791-935-12	CORD, AC POWER (WIT	TH CONNECTOR)
		The high-voltage	leads associated with the FBT on the A board		17	4-087-877-21	BRACKET, TERMINAL	
		are not included a	and must be ordered separately. (SEE 20-22)		18	1-500-082-11	CLAMP, SLEEVE FERRI	TE
*	7	A-1404-880-A	BD (COM) BOARD, MOUNTED	$\triangle$	19	1-453-338-31	FBT ASSY, NX-4600//X4	J4 (20-22)
	8	8-598-593-50	TUNER, FSS BTF-WA421	$\triangle$	20	1-251-374-14	CAP ASSY, HIGH-VOLTA	GE
*	9	A-1404-846-A	P (VAR) BOARD, MOUNTED					
*	10	A-1404-879-A	GK (VAR) BOARD, MOUNTED	$\triangle$	21	1-900-805-19	WIRE ASSY, FOCUS HV	
				$\triangle$	22	1-900-805-22	CONNECTOR ASSY, G2	HV
				*	23	A-1405-182-A	C (VAR) BOARD, MOUN	TED
				l				



R	REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]		REF. NO.	PART NO.	DESCRIPTION
3	30	X-4041-530-1	BEZNET ASSY	(31-37)	$\triangle$	40	8-451-499-41	DY Y34RSA-V
3	31	4-087-374-01	SPRING, DOOR			41	4-082-641-01	SPRING, 45MM
3	32	4-046-160-21	EMBLEM, SONY (NO.9	))	$\triangle$	42	1-428-988-11	DEGAUSSING COIL (32 120V)
3	33	4-087-375-21	DOOR, CONTROL		*	43	4-074-576-01	CUSHION, DGC
3	34	4-087-376-21	LABEL, FRONT TERMI	NAL		44	4-082-640-01	HOOK, GROUND WIRE
3	35	4-087-156-01	GUIDE, LIGHT		$\triangle$	45	8-453-007-41	NECK ASSEMBLY NA324-M4
3	36	4-087-150-01	BUTTON, POWER			46	4-053-005-01	SPACER, DY
3	37	4-036-880-11	DAMPER			47	4-065-895-11	HOLDER, DGC
$\triangle$ 3	38	1-452-896-11	COIL, NA ROTATION (F	RT200)		48	1-452-885-11	MAGNET, LANDING
<u> </u>	39	8-735-066-05	CRT 34RSN(SDP) A80	LPD50X		49	4-083-414-01	PIECE A(110), CONV CORRECT
						50	4-081-170-01	PLATE, TLH CORRECTION
						51	4-091-284-01	DAMPER, SOUND
						52	4-087-878-21	COVER, REAR

NOTE: Les composants identifies per un trame et une marque  $\triangle$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

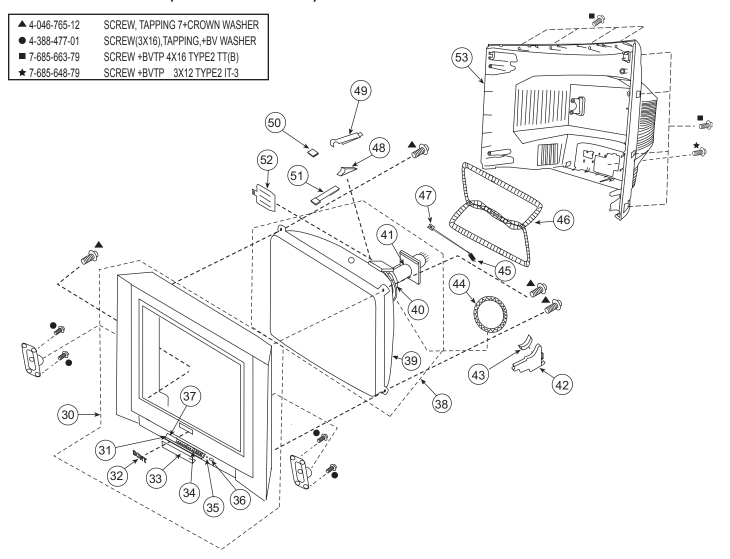
#### 6-7. CHASSIS (KV-36FS210 ONLY)



	REF. NO.	PART NO.	DESCRIPTION		REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]
	1	1-825-513-11	LOUDSPEAKER		11	8-598-594-30	TUNER, FSS BTF-FA421	
*	2	A-1400-251-A	HR (COM) BOARD, MOUNTED	*	12	1-555-110-00	CABLE, P-P	
*	3	A-1404-904-A	V (VAR) BOARD, MOUNTED	*	13	1-558-539-21	CABLE, P-P	
*	4	A-1404-896-A	HD BOARD, MOUNTED	$\triangle$	14	1-771-787-13	SWITCH, RF ANTENNA	
	5	A-1404-856-A	HU (COM) BOARD, MOUNTED	*	15	4-076-951-01	HINGE, PWB	
*	6	A-1302-109-A	A BOARD, COMPLETE	Λ	16	1-791-935-12	CORD, AC POWER (WIT	H CONNECTOR)
		The high-voltage	leads associated with the FBT on the A board		17	4-087-877-21	BRACKET, TERMINAL	
		are not included a	and must be ordered separately. (SEE 21-23)		18	1-500-082-11	CLAMP, SLEEVE FERRI	TE
*	7	A-1404-880-A	BD (COM) BOARD, MOUNTED		19	4-084-918-01	HOLDER, HV CABLE	
	8	8-598-593-50	TUNER, FSS BTF-WA421	$\triangle$	20	1-453-338-21	FBT ASSY, NX-4600//X40	C4 (21-23)
*	9	A-1404-846-A	P (VAR) BOARD, MOUNTED					
*	10	A-1404-905-A	GK (VAR) BOARD, MOUNTED	$\triangle$	21	1-251-715-32	CAP ASSY, HIGH-VOLTA	GE
				$\triangle$	22	1-900-805-19	WIRE ASSY, FOCUS HV	
				$\triangle$	23	1-900-805-22	CONNECTOR ASSY, G2	HV
				*	24	A-1404-903-A	C (VAR) BOARD, MOUN	TED

NOTE: Les composants identifies per un trame et une marque 🛆 sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

#### 6-8. PICTURE TUBE (KV-36FS210 ONLY)



REF. NO.	PART NO.	DESCRIPTION	[ASSEMBLY INCLUDES]	REF. NO.	PART NO.	DESCRIPTION
30	X-4041-549-1	BEZNET ASSY	(31-37)	<u> </u>	8-451-506-22	DY Y38RSA-V
31	4-087-374-01	SPRING, DOOR		<b>△</b> 41	8-453-007-41	NECK ASSEMBLY NA324-M4
32	4-046-160-21	EMBLEM, SONY (NO.9	9)	42	4-086-875-02	SUPPORTER, CRT
33	4-087-375-21	DOOR, CONTROL		43	4-088-879-01	CUSHION, 36 CRT SUPPORTER
34	4-087-376-21	LABEL, FRONT TERM	INAL	<b>△</b> 44	1-452-896-11	COIL, NA ROTATION (RT200)
35	4-087-156-01	GUIDE, LIGHT		45	4-082-641-01	SPRING, 45MM
36	4-087-150-01	BUTTON, POWER		<b>△</b> 46	1-428-987-11	DEGAUSSING COIL (36 120V)
37	4-036-880-11	DAMPER		47	4-082-640-01	HOOK, GROUND WIRE
⚠ 38	8-735-081-61	ITC 38RSN-A1M	(39-41)	48	2-164-116-01	SPACER, DY
	(KV-36FS210 HA	AWAII ONLY)		49	4-065-895-04	HOLDER, DGC
⚠ 38	8-735-048-61	ITC 38RSN-A1	(39-41)			
	(KV-36FS210 US	S ONLY)		50	1-452-885-11	MAGNET, LANDING
⚠ 39	8-735-081-05	CRT 38RSN (FOR TAIN	VAN ETC) A90LPW80X	51	4-085-128-01	PIECE A (100), CONV. CORRECT
	(KV-36FS210 HA	AWAII ONLY)		52	2-163-920-01	PLATE, TLH CORRECTION
⚠ 39	8-735-048-05	CRT 38RSN A90LPW8	0X	53	4-086-697-22	COVER, REAR
	(KV-36FS210 US	S ONLY)				
				I		

#### **SECTION 7: ELECTRICAL PARTS LIST**

NOTE: The components identified by shading and  $\triangle$  mark are critical for safety. Replace only with part number specified.

NOTE: Les composants identifies per un trame et une marque sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components in this manual identified by the following symbol: 

indicate parts that have been carefully factory-selected to satisfy regulations regarding X-ray radiation for each set.

Should replacement be required for one of these components, replace only with the value originally used.

RESISTORS

- · All resistors are in ohms
- F: nonflammable
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

When ordering parts by reference number, please include the board name.

REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO.	PART NO.	DESCRIPTION	VALUE	s	
Λ						C014	1-162-975-11	CERAMIC CHIP	24pF	5%	50V
A						C015	1-162-975-11	CERAMIC CHIP	24pF	5%	50V
*	A 4202 00E A	A BOARD COMP	CTC			C016	1-126-935-11	ELECT	470µF	20%	16V
	A-1302-095-A (KV-27FS210	,	LEIE			C017	1-162-966-11	CERAMIC CHIP	0.0022µF	10%	50V
*	,	A BOARD, COMP	FTF			C018	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
		LATIN NORTH ONLY									
*		A BOARD, COMP				C020	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
	(KV-29FA210	LATIN SOUTH ONLY	)			C026	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
*	A-1302-108-A	A BOARD, COMP	LETE			C027	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
	(KV-32FS210					C028	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
*	A-1302-109-A (KV-36FS210	A BOARD, COMP ONLY)	LETE			C029	1-126-960-11	ELECT	1μF	20%	50V
	The high-voltage	leads associated with th	e FBT on thes	e		C030	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V
	A boards are not	included and must be or	dered separa	tely.		C031	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
	Order the followi	ng leads when requesting	g these A boar	ds:		C032	1-126-964-11	ELECT	10µF	20%	50V
<u> </u>	1-251-374-14	CAP ASSY, HIGH-VC	LTAGE			C033	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V
	(KV-27FS210/29	FA210/32FS210 ONLY)							·		
<u> </u>	1-251-715-32	CAP ASSY, HIGH-VC	LTAGE			C034	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
	(KV-36FS210 Of	NLY)				C035	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
	1-900-800-82	WIRE ASSY, FOCUS	HV				(KV-27FS210/32	FS210/36FS210 ONLY)			
	(KV-27FS210/29	FA210 ONLY)				C036	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
$\triangle$	1-900-805-19	WIRE ASSY, FOCUS	HV			C037	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
	(KV-32FS210/36	FS210 ONLY)				C038	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
	1-900-803-22	CONNECTOR ASSY,	G2 HV								
	(KV-27FS210/29	FA210 ONLY)				C039	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
<u> </u>	1-900-805-22	CONNECTOR ASSY,	G2 HV			C041	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
	(KV-32FS210/36	FS210 ONLY)				C043	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
						C044	1-164-230-11	CERAMIC CHIP	220pF	5%	50V
	4-382-854-11	SCREW (M3X10), P,	SW (+)			C045	1-126-964-11	ELECT	10μF	20%	50V
	CAPACITOR					C046	1-126-964-11	ELECT	10µF	20%	50V
C001	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	C047	1-126-941-11	ELECT	470µF	20%	25V
C002	1-164-230-11	CERAMIC CHIP	220pF	5%	50V	C048	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V
C003	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C049	1-126-964-11	ELECT	10µF	20%	50V
C004	1-107-020-11	ELECT	47μF	20%	35V	C050	1-126-941-11	ELECT	470µF	20%	25V
C004	1-164-739-11	CERAMIC CHIP	560pF	5%	50V						
3000	. 101 700 11	JEIV WIIIO OI III	осорі	<b>5</b> /0	301	C051	1-126-947-11	ELECT	47µF	20%	35V
C006	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V	C052	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V
C007	1-164-230-11	CERAMIC CHIP	220pF	5%	50V	C053	1-135-834-91	CERAMIC CHIP	2.2µF		6.3V
C007	1-126-960-11	ELECT	220ρι 1μF	20%	50V	C054	1-126-963-11	ELECT	4.7µF	20%	50V
C009	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V	C055	1-126-933-11	ELECT	100µF	20%	16V
0000	1 102 JUT-11	OLIV WIIO OI III	0.00 τμι	10/0	JU V	I					

<sup>\*</sup> Items marked with an asterisk are not stocked since they are seldom required for routine service. Expect some delay when ordering these components.



REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
C056	1-135-834-91	CERAMIC CHIP	2.2µF		6.3V	C333	1-126-963-11	ELECT	4.7µF	20%	50V
C057	1-135-834-91	CERAMIC CHIP	2.2µF		6.3V	C335	1-162-918-11	CERAMIC CHIP	18pF	5%	50V
C060	1-164-230-11	CERAMIC CHIP	220pF	5%	50V	C337	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
C062	1-125-837-91	CERAMIC CHIP	1μF	10%	6.3V	C338	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C065	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V	C339	1-113-619-11	CERAMIC CHIP	0.47µF		10V
C101	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C340	1-126-767-11	ELECT	1000μF	20%	16V
C102	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V	C341	1-126-947-11	ELECT	47µF	20%	35V
C111	1-164-230-11	CERAMIC CHIP	220pF	5%	50V	C343	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
	(KV-27FS210/32	FS210/36FS210 ONLY)	•			C344	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C120	1-162-915-11	CERAMIC CHIP	10pF	0.50pf	= 50V	C345	1-113-619-11	CERAMIC CHIP	0.47µF	10V	
C121	1-162-915-11	CERAMIC CHIP	10pF	0.50pl	= 50V						
				·		C346	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C122	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V			FS210/36FS210 ONLY)	'		
C133	1-164-230-11	CERAMIC CHIP	220pF	5%	50V	C347	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C200	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V			FS210/36FS210 ONLY)			
C201	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C348	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	6 25V
C202	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		(KV-29FA210 ON				
0202		0_100 01	V p.			C349	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	6 25V
C203	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		(KV-29FA210 Of	,			
C206	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C350	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	6 25V
C207	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		(KV-29FA210 Of	•			0=1/
C208	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C351	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C209	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		(KV-27FS210/32	FS210/36FS210 ONLY)			
						C352	1-126-947-11	ELECT	47µF	20%	35V
C212	1-126-963-11	ELECT	4.7µF	20%	50V	C353	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C213	1-126-963-11	ELECT	4.7µF	20%	50V	C354	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C302	1-126-963-11	ELECT	4.7µF	20%	50V	C355	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V
C303	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V	C356	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C304	1-113-619-11 (KV-29FA210 OI	CERAMIC CHIP	0.47UF		10V						
	(KV-291A210 OI	NLI)				C357	1-126-960-11	ELECT	1µF	20%	50V
C307	1-126-964-11	ELECT	10µF	20%	50V	C358	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C307	1-126-964-11	ELECT	10μF	20%	50V	C359	1-162-961-11	CERAMIC CHIP	330pF	10%	50V
C309	1-120-904-11	CERAMIC CHIP	0.1μF	10%	16V	C360	1-126-960-11	ELECT	1µF	20%	50V
C310	1-126-964-11	ELECT	0.1μ1 10μF	20%	50V	C364	1-162-923-11	CERAMIC CHIP	47pF	5%	50V
C311	1-126-947-11	ELECT	47μF	20%	35V				·		
0011	1-120-3-1-11	LLLOI	<del>1</del> 7 μι	2070	00 V	C365	1-162-117-00	CERAMIC	100pF	10%	500V
C312	1-126-964-11	ELECT	10μF	20%	50V	C366	1-113-619-11	CERAMIC CHIP	0.47µF		10V
C313	1-120-304-11	CERAMIC CHIP	0.1μF	10%	16V	C367	1-113-619-11	CERAMIC CHIP	0.47µF		10V
C314	1-107-020-11	ELECT	0.1μF	20%	50V	C368	1-113-619-11	CERAMIC CHIP	0.47µF	10V	
C314	1-126-964-11	ELECT	10μF	20%	50V	C372	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C319	1-120-904-11	CERAMIC CHIP	10μF 0.1μF	10%	16V						
6319	1-107-020-11	CERAIVIIC CHIP	υ. ιμτ	1070	100	C373	1-104-665-11	ELECT	100µF	20%	25V
C320	1 126 050 11	ELECT	0.47µF	20%	50V	C374	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C320	1-126-959-11 1-126-947-11	ELECT	0.47μF 47μF	20%	35V	C393	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
C321			47μF 0.1μF	10%	16V	C400	1-128-934-91	CERAMIC CHIP	0.33UF	20%	10V
C325	1-107-826-11	CERAMIC CHIP					(KV-29FA210 ON				
	1-162-923-11	CERAMIC CHIP	47pF	5%	50V						
C326	1-164-373-11	CERAMIC CHIP	0.033µF		25V	C401	1-164-227-11 (KV-29FA210 Of	CERAMIC CHIP	0.022UF	10.00%	6 25V
		OLIOPE OLUP				1					
C327	1-216-864-11	SHORT CHIP				C401	1-162-969-11	CERAMIC CHIP	0.0068µF	10%	25V



REF. NO.	PART NO.	DESCRIPTION	VALUES	3			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
C402	1-164-174-11	CERAMIC CHIP	0.0082UF	10.00%	25V	$\triangle$	C511	1-117-652-11	FILM	22000pF	3%	1.2KV
C402	(KV-29FA210 ONI 1-164-227-11	CERAMIC CHIP	0.0220E	10%	25V		0540	(KV-32FS210/36FS	,	0.0000115	E 000/	0001/
C <del>4</del> 02		S210/36FS210 ONLY)	0.022µF	1070	237		C512	1-129-709-91 (KV-27FS210/29FA	FILM	0.0039UF	5.00%	630V
C403	1-162-967-11	CERAMIC CHIP	0.0033µF	10%	50V		C512	1-129-928-00	FILM	0.0027µF	10%	630V
C404	1-162-967-11	CERAMIC CHIP	0.0033μF		50V		0012	(KV-32FS210/36FS		0.0027 μι	10 /0	000 V
C405	1-164-677-11	CERAMIC CHIP	0.033µF	10%	16V	$\triangle$	C513	1-129-722-00	FILM	0.047UF	5.00%	630V
								(KV-27FS210/29FA	(210 ONLY)			
C406	1-164-677-11	CERAMIC CHIP	0.033µF	10%	16V	$\triangle$	C513	1-130-118-91	FILM	0.051µF	5%	400V
C407	1-115-412-11	CERAMIC CHIP	680pF	5%	25V			(KV-32FS210/36FS	S210 ONLY)			
C408	1-115-412-11	CERAMIC CHIP	680pF	5%	25V							
C409	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		C514	1-109-844-11	FILM	0.68UF	5.00%	400V
C410	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		0544	(KV-27FS210/29FA		0.00 5	<b>5</b> 0/	050)/
							C514	1-115-521-11	FILM	0.82µF	5%	250V
C411	1-128-934-91	CERAMIC CHIP	0.33µF	20%	10V		0545	(KV-32FS210/36FS	,	0.004	F0/	2001/
C412	1-126-961-11	ELECT	2.2µF	20%	50V	$\wedge$	C515 C516	1-104-987-11 1-115-521-11	MYLAR FILM	0.001µF 0.82UF	5% 5.00%	200V 250V
C413	1-126-960-11	ELECT	1µF	20%	50V		0010	(KV-27FS210/29FA		0.0201	3.00 /0	230 V
C414	1-126-960-11	ELECT	1μF	20%	50V	$\Lambda$	C516	1-115-356-11	FILM	1.2µF	5%	250V
C415	1-126-960-11	ELECT	1μF	20%	50V			(KV-32FS210/36FS		<del>-</del>	0,0	
0.440	4 400 000 44	51 507		000/	<b>50</b> 1		C517	1-107-649-11	ELECT	2.2µF	20%	250V
C416	1-126-960-11	ELECT	1μF	20%	50V		C518	1-106-387-00	MYLAR	0.068µF	10%	200V
C417	1-115-416-11	CERAMIC CHIP	0.001µF	5%	25V							
C418 C419	1-126-963-11 1-104-666-11	ELECT ELECT	4.7μF 220UF	20% 20.00%	50V		C519	1-102-244-00	CERAMIC	220pF	10%	500V
0419	(KV-29FA210 ONI		22001	20.00 /	0 Z3V		C520	1-164-646-11	CERAMIC	2200pF	10%	500V
C420	1-126-960-11	ELECT	1µF	20%	50V		C521	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V
C421	1-107-826-11	CERAMIC CHIP	0.1uF	10%	16V		C522	1-126-960-11	ELECT	1μF	20%	50V
				,.			C525	1-102-244-00	CERAMIC	220pF	10%	500V
C422	1-126-768-11	ELECT	2200µF	20%	16V							
C423	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C526	1-107-662-11	ELECT	22µF	20%	350V
C424	1-126-964-11	ELECT	10μF	20%	50V		C527	1-162-116-00	CERAMIC	680pF	10%	2KV
C426	1-126-964-11	ELECT	10µF	20%	50V		C528	1-162-966-11	CERAMIC CHIP	0.0022µF		50V
C427	1-126-964-11	ELECT	10μF	20%	50V		C529	1-128-551-11	ELECT	22μF	20%	63V
							C530	1-130-475-00	MYLAR	0.0022µF	5%	50V
C452	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C531	1-126-965-91	ELECT	22µF	20%	50V
		S210/36FS210 ONLY)					C532	1-126-965-91	ELECT	22μF 22μF	20%	50V
C453	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V		C534	1-126-967-11	ELECT	47μF	20%	50V
0504		S210/36FS210 ONLY)	000.5	400/	F0\ /		C535	1-164-360-11	CERAMIC CHIP	47μ1 0.1μF	2070	16V
C501	1-102-110-00	CERAMIC	220pF	10%	50V		C537	1-126-941-11	ELECT	470μF	20%	25V
C502	1-126-959-11	ELECT CLUB	0.47μF	20%	50V		0001	1 120 011 11	LLLOT	πομι	2070	201
C503	1-164-315-11	CERAMIC CHIP	470pF	5%	50V		C539	1-126-941-11	ELECT	470µF	20%	25V
C504	1-102-228-00	CERAMIC	470pE	10%	500V		C540	1-131-867-51	ELECT	100µF		160V
C504	1-102-228-00	CERAMIC	470pF 470pF	10%	500V 500V		C541	1-128-560-11	ELECT	22µF	20%	100V
C505	1-102-220-00	MYLAR	470pi 0.047μF	10%	200V		C542	1-102-244-00	CERAMIC	220PF	10.00%	
△ C507	1-162-116-00	CERAMIC	680pF	10%	2KV			(KV-27FS210/29FA	(210 ONLY)			
C508	1-102-110-00	CERAMIC	470pF	10%	500V		C544	1-129-718-00	FILM	$0.022 \mu F$	5%	630V
0000	1 102 220 00	OLI U WIIO	порі	1070	0001							
⚠ C509	1-162-116-00	CERAMIC	680pF	10%	2KV		C545	1-106-387-00	MYLAR	0.068µF	10%	200V
△ C510	1-137-150-11	FILM	0.01µF	5%	100V		C546	1-104-987-11	MYLAR	0.001µF	5%	200V
<u> </u>	1-136-086-00	FILM	17000PF				<b>0</b> = :=	(KV-32FS210/36FS	•			
	(KV-27FS210/29F	A210 ONLY)					C547	1-104-987-11	MYLAR	0.001µF	5%	200V
						I		(KV-32FS210/36FS	SZTU UNLY)			



C550	06.2ESB2 TZJ-5.1C 110ESB2 110ESB2 1111-TX 1111-TX TZJ-30D 16.2ESB2 S9.1NB2
(KV-27FS210/29FA210 ONLY) C550 1-164-645-11 CERAMIC 1000pF 10% 500V D002 8-719-109-93 DIODE RD6. (KV-32FS210/36FS210 ONLY) C551 1-109-954-11 ELECT 0.47μF 20% 160V D005 8-719-110-17 DIODE RD10 C552 1-102-244-00 CERAMIC 220pF 10% 500V D006 8-719-110-17 DIODE RD10 RD10 RD10 RD10 RD10 RD10 RD10 RD10	7ZJ-5.1C 110ESB2 110ESB2 1111-TX 1111-TX 17ZJ-30D 16.2ESB2 S9.1NB2
C550 1-164-645-11 CERAMIC 1000pF 10% 500V D002 8-719-109-93 DIODE RD6. (KV-32FS210/36FS210 ONLY)  C551 1-109-954-11 ELECT 0.47μF 20% 160V D005 8-719-110-17 DIODE RD10 RD10 RD10 RD10 RD10 RD10 RD10 RD10	7ZJ-5.1C 110ESB2 110ESB2 1111-TX 1111-TX 17ZJ-30D 16.2ESB2 S9.1NB2
C551   1-109-954-11   ELECT   0.47μF   20%   160V   D005   8-719-110-17   DIODE   RD10   R	010ESB2 010ESB2 0111-TX 0111-TX 02J-30D 06.2ESB2 059.1NB2
C551 1-109-954-11 ELECT 0.47μF 20% 160V D005 8-719-110-17 DIODE RD10 RD10 RD10 RD10 RD10 RD10 RD10 RD10	010ESB2 0111-TX 0111-TX 02J-30D 06.2ESB2 0S9.1NB2
C552 1-102-244-00 CERAMIC 220pF 10% 500V D006 8-719-110-17 DIODE MA11  △ C553 1-117-412-11 FILM 0.24UF 5.00% 250V (KV-27FS210/29FA210 ONLY)  △ C553 1-117-661-11 FILM 0.15μF 5% 250V D008 8-719-404-50 DIODE MA11 MA11 D109 8-719-982-22 DIODE MTZ. (KV-32FS210/36FS210 ONLY)  △ C554 1-117-629-11 FILM 2700PF 3.00% 1.2KV D100 8-719-929-15 DIODE MZS. (KV-27FS210/29FA210 ONLY)  △ C554 1-117-635-11 FILM 4700pF 3% 1.2KV	x111-TX x111-TX rZJ-30D x6.2ESB2 rS9.1NB2
C553       1-117-412-11 FILM (KV-27FS210/29FA210 ONLY)       0.24UF 5.00% 250V (KV-27FS210/29FA210 ONLY)       D008       8-719-404-50 DIODE MA1         Δ C553       1-117-661-11 FILM (KV-32FS210/36FS210 ONLY)       0.15μF 5% 250V D009 8-719-982-22 DIODE MTZ. D010 8-719-109-93 DIODE RD6. MTZ. D010 8-719-109-93 DIODE RD6. MTZ. D100 8-719-929-15 DIODE MTZ. D100 8-719-929-15 D100 8-719	x111-TX 'ZJ-30D 16.2ESB2 'S9.1NB2
C553   1-117-661-11   FILM   D008   8-719-404-50   DIODE   MA1'	ZJ-30D 6.2ESB2 S9.1NB2
↑ C553 1-117-661-11 FILM 0.15µF 5% 250V D009 8-719-982-22 DIODE MTZ. (KV-32FS210/36FS210 ONLY)  ↑ C554 1-117-629-11 FILM 2700PF 3.00% 1.2KV D100 8-719-929-15 DIODE HZS9 (KV-27FS210/29FA210 ONLY)  ↑ C554 1-117-635-11 FILM 4700pF 3% 1.2KV	ZJ-30D 6.2ESB2 S9.1NB2
(KV-32FS210/36FS210 ONLY)  △ C554 1-117-629-11 FILM 2700PF 3.00% 1.2KV  (KV-27FS210/29FA210 ONLY)  △ C554 1-117-635-11 FILM 4700pF 3% 1.2KV  D010 8-719-109-93 DIODE RD6.  D100 8-719-929-15 DIODE HZS9.  D101 8-719-929-15 DIODE HZS9.	06.2ESB2 S9.1NB2
↑ C554 1-117-629-11 FILM 2700PF 3.00% 1.2KV D100 8-719-929-15 DIODE HZSS (KV-27FS210/29FA210 ONLY) D101 8-719-929-15 DIODE HZSS D10	S9.1NB2
(KV-27FS210/29FA210 ONLY) D101 8-719-929-15 DIODE HZS3  ⚠ C554 1-117-635-11 FILM 4700pF 3% 1.2KV	
△ C554 1-117-635-11 FILM 4700pF 3% 1.2KV	59. INB2
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(KV-32F5210/36F5210 UNLY)   D102 8-719-109-85 D10DE RD5.	AF 4F0D0
,	05.1ESB2
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· · · · · · · · · · · · · · · · · · ·	06.2ESB2
· · · · · · · · · · · · · · · · · · ·	06.2ESB2
	ZJ-5.1C
C565 1-126-969-11 ELECT 220µF 20% 50V	
	S9.1NB2
	S9.1NB2
· · · · · · · · · · · · · · · · · · ·	S9.1NB2
C573 1-104-665-11 ELECT 100µF 20% 25V D210 8-719-929-15 DIODE HZS	S9.1NB2
D211 8-719-929-15 DIODE HZS	S9.1NB2
C590 1-126-964-11 ELECT 10µF 20% 50V	
C1501 1-107-846-11 FILM 0.1µF 5% 400V D212 8-719-929-15 DIODE HZS	S9.1NB2
(KV-32FS210/36FS210 ONLY) D218 8-719-929-15 DIODE HZS	S9.1NB2
C6001 1-126-940-11 ELECT 330µF 20% 25V D219 8-719-929-15 DIODE HZS	S9.1NB2
C6002 1-126-947-11 ELECT 47µF 20% 35V D303 8-719-929-15 DIODE HZS	S9.1NB2
C6003 1-125-837-91 CERAMIC CHIP 1µF 10% 6.3V D304 8-719-921-44 DIODE MTZ.	ZJ-5.1C
C6005 1-126-768-11 ELECT 2200µF 20% 16V D305 8-719-108-12 DIODE RD9.	9.1EW
· · · · · · · · · · · · · · · · · · ·	S9.1NB2
	S9.1NB2
	10ESB2
* CNIOO3 1 FEA FOO 11 DILIC CONNECTOD FD I	10ESB2
* CN006 1-564-506-11 PLUG, CONNECTOR 3P	TOLOBE
* CN007 1-560-124-00 PLUG, CONNECTOR (2.5MM) 4P D311 8-719-110-17 DIODE RD10	10ESB2
* CN306 1-774-105-11 CONNECTOR ROARD TO ROARD 15P I	9.1EW
* CN501 1-580-708-11 CONNECTOR PIN (DV) 6P I	110ESB2
* CNEGG 1 564 510 11 DELIC CONNECTOD 7D I	110ESB2
* CN504 1 564 500 11 DLUC CONNECTOD 6D D317 6-719-110-17 DIODE RD10	010ESB2
* CNEOS 1 564 510 11 DELIC CONNECTOR 7P D320 8-719-991-33 DIODE 1551	S133T-77
CN600 1-695-915-11 TAB (CONTACT) (KV-27FS210/32FS210/36FS210 ONLY)	
* CN3300 1.774.105.11 CONNECTOR BOARD TO BOARD 15P D401 8-719-923-60 DIODE MTZ.	ZJ-T-77-9.1A
* CN3300 1-774-105-11 CONNECTOR, BOARD TO BOARD 15P   D402 8-719-923-60 DIODE MTZ.	ZJ-T-77-9.1A
(KV-27FS210/32FS210/36FS210 ONLY)	
* CN3301 1-774-105-11 CONNECTOR, BOARD TO BOARD 15P	
(KV-27FS210/32FS210/36FS210 ONLY)	



REF. NO.	PART NO.	DESCRIPTION	VALUES		REF. NO.	PART NO.	DESCRIPTION	VALUES
D412	8-719-404-50	DIODE	MA111-TX		IC400	6-703-191-01	IC FS210/36FS210 ONLY)	NJW1135AGK1-TE2
D413	8-719-921-63	DIODE	MTZJ-7.5B		IC400	6-703-190-01	IC	NJW1134AGK1-TE2
D415	8-719-991-33	DIODE	1SS133T-77		10400	(KV-29FA210 Of		NJW1134AGK1-1E2
D501	8-719-109-89	DIODE	RD5.6ESB2		IC405	6-701-105-01	IC	NJM2750M-TE2
D502	8-719-081-00	DIODE	BY228/A52A/		IC501	8-759-700-07	IC	NJM2903M
⚠ D503	8-719-081-00	DIODE	BY228/A52A/		LC561	8-759-980-58	IC	TDA8172
D504	6-500-485-01	DIODE	FR305G-EB		10001	(KV-27FS210/29		15/10112
D505	8-719-908-03	DIODE	GP08D	$\wedge$	IC561	8-759-696-71	IC	STV9379A
D506	8-719-908-03	DIODE	GP08D		10001	(KV-32FS210/36		01700707
D507	8-719-991-33	DIODE	1SS133T-77		IC6008	6-701-752-01	IC	NJM2930F05B
D508	8-719-991-33	DIODE	1SS133T-77			14.01/		
D510	8-719-081-93	DIODE	1N4937/23			<u>JACK</u>		
D511	8-719-970-87	DIODE	ERA38-06		J201	1-794-119-11	TERMINAL BLOCK, S	4P
D512	8-719-970-87	DIODE	ERA38-06		J203	1-794-118-11	JACK BLOCK, PIN	3P
D513	8-719-110-41	DIODE	RD15ESB2	*	J205	1-817-461-11	PIN JACK BLOCK	5P
5010	071011011	DIODE	ND 1020D2	*	J205 J206		PIN JACK BLOCK	5P
⚠ D515	8-719-075-41	DIODE	PR1004GT			1-817-461-11	JACK BLOCK, PIN	2P
D516	8-719-991-33	DIODE	1SS133T-77		J207	1-794-116-11	JACK BLOCK, FIN	26
D518	8-719-991-33	DIODE	1SS133T-77			CHIP CONDUCT	.OB	
△ D519	8-719-302-43	DIODE	EL1Z			CHIP CONDUCT	<u>UK</u>	
D520	8-719-991-33	DIODE	1SS133T-77		JR2	1-216-864-11	SHORT CHIP	
5020	0 7 10 00 1 00	DIODE	100100171		JR4	1-216-864-11	SHORT CHIP	
D521	8-719-921-63	DIODE	MTZJ-7.5B		JR9	1-216-864-11	SHORT CHIP	
D521	8-719-991-33	DIODE	1SS133T-77		JR10	1-216-864-11	SHORT CHIP	
D522	8-719-109-69	DIODE	RD3.6ESB2		JR12	1-216-864-11	SHORT CHIP	
D523	8-719-109-09	DIODE	RD6.8ESB2					
△ D530	6-500-531-01	DIODE	P6154R		JR13	1-216-864-11	SHORT CHIP	
2.A D000	0 000 001 01	DIODE	1010410		JR14	1-216-864-11	SHORT CHIP	
D531	6-500-531-01	DIODE	P6154R		JR15	1-216-864-11	SHORT CHIP	
D534	8-719-074-25	DIODE	PG104R		JR205	1-216-864-11	SHORT CHIP	
D535	8-719-404-50	DIODE	MA111-TX		JR206	1-216-864-11	SHORT CHIP	
D536	1-216-864-11	SHORT CHIP	W/XIII I/X					
D561	8-719-075-33	DIODE	1N4003GA		JR301	1-216-864-11	SHORT CHIP	
D580	8-719-991-33	DIODE	1SS133T-77		JR302	1-216-864-11	SHORT CHIP	
D590	8-719-991-33	DIODE	1SS133T-77		JR303	1-216-864-11	SHORT CHIP	
D000	0 7 10 001 00	DIODE	100100171		JR304	1-216-864-11	SHORT CHIP	
	FERRITE BEAD				JR305	1-216-864-11	SHORT CHIP	
FB501	1-410-397-21	FERRITE	1.1µH		JR306	1-216-864-11	SHORT CHIP	
FB502	1-410-397-21	FERRITE	1.1µH		JR307	1-216-864-11	SHORT CHIP	
FB503	1-410-397-21	FERRITE	1.1µH		JR308	1-216-864-11	SHORT CHIP	
FB504	1-410-397-21	FERRITE	1.1µH				FS210/36FS210 ONLY)	
FB505	1-410-397-21	FERRITE	1.1µH		JR309	1-216-864-11	SHORT CHIP	
			,		JR311	1-216-864-11	SHORT CHIP	
	<u>IC</u>				10040	1 016 004 44	CHODT CLUD	
IC001	6-803-010-01	IC	M306V5ME-110SP		JR312	1-216-864-11	SHORT CHIP	
IC002	6-701-929-01	IC	BD4743G-TR		JR313	1-216-864-11	SHORT CHIP	
IC003	8-759-641-86	IC	BR24C16F-E2		JR326	1-216-864-11	SHORT CHIP	
	0.750.400.40	IC	CXA2154AS		JR330	1-216-864-11	SHORT CHIP	
IC301	8-752-100-49	10	0/1/2107/10		JR331	1-216-864-11	SHORT CHIP	



REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALI	JES	
JR333	1-216-864-11	SHORT CHIP		Q004	8-729-422-27	TRANSISTOR	2SD601	A-Q	
JR336	1-216-864-11	SHORT CHIP		Q005	8-729-422-27	TRANSISTOR	2SD601	A-Q	
JR337	1-216-864-11	SHORT CHIP		Q010	8-729-424-02	TRANSISTOR	2SB709	A-QRS-T	Χ
JR403	1-216-864-11	SHORT CHIP		Q110	8-729-424-02	TRANSISTOR	2SB709	A-QRS-T	Χ
JR410	1-216-864-11	SHORT CHIP			(KV-27FS210/32	2FS210/36FS210 ONLY)			
JR415	1-216-864-11	SHORT CHIP		Q300	8-729-424-02	TRANSISTOR	2SB709	A-QRS-T	X
JR416	1-216-864-11	SHORT CHIP		Q303	8-729-422-27	TRANSISTOR	2SD601		,,
JR418	1-216-864-11	SHORT CHIP		Q304	8-729-422-27	TRANSISTOR	2SD601		
JR420	1-216-864-11	SHORT CHIP		Q305	8-729-424-02	TRANSISTOR		A-QRS-T	X
JR421	1-216-864-11	SHORT CHIP		Q306	8-729-422-27	TRANSISTOR	2SD601		
JR428	1-216-864-11	SHORT CHIP		Q307	8-729-424-02	TRANSISTOR	2SB709	A-QRS-T	×
JR442	1-216-864-11	SHORT CHIP		Q308	8-729-424-02	TRANSISTOR		A-QRS-T	
JR500	1-216-864-11	SHORT CHIP		Q309	8-729-424-02	TRANSISTOR		A-QRS-T	
JR580	1-216-864-11	SHORT CHIP		Q317	8-729-422-27	TRANSISTOR	2SD601		Λ
JR583	1-216-864-11	SHORT CHIP		Q319	8-729-422-27	TRANSISTOR	2SD601		
JR588	1-216-864-11	SHORT CHIP		Q320	8-729-424-02	TRANSISTOR	200700	A-QRS-T	v
JR590	1-216-864-11	SHORT CHIP		Q320 Q402	8-729-424-02 8-729-422-27	TRANSISTOR	2SD601		٨
JK090	1-210-004-11	SHUKI CHIP		Q402 Q403	8-729-422-27	TRANSISTOR	2SD601		
	COIL			Q403 Q407	8-729-422-27	TRANSISTOR	2SD601		
	COIL			Q407 Q500	8-729-422-27	TRANSISTOR	2SD601		
L001	1-414-857-11	INDUCTOR	100μH	QJUU	0-123-422-21	TIVAINOIOTOIN	200001	/h-W	
L002	1-414-857-11	INDUCTOR	100μH	Q501	8-729-140-50	TRANSISTOR	2SC320	IQI K	
L003	1-414-856-11	INDUCTOR	10μH	△ Q502	6-550-107-01	TRANSISTOR	2SD264		
L004	1-414-857-11	INDUCTOR	100μH	Q507	8-729-043-95	TRANSISTOR	2SC384		
L009	1-414-857-11	INDUCTOR	100μH	△ Q511	8-729-120-28	TRANSISTOR	2SC162		
				△ Q512	8-729-809-29	TRANSISTOR	2SC415		
L010	1-414-182-11	INDUCTOR	6.8µH						
L300	1-414-857-11	INDUCTOR	100µH	Q530	8-729-422-27	TRANSISTOR	2SD601	A-Q	
L301	1-414-857-11	INDUCTOR	100µH	Q531	8-729-424-02	TRANSISTOR	2SB709	A-QRS-T	X
L302	1-414-856-11	INDUCTOR	10μH	Q532	6-550-362-01	TRANSISTOR	KTA127	'9	
L303	1-410-478-11	INDUCTOR	47µH	Q561	8-729-422-27	TRANSISTOR	2SD601	A-Q	
1.004	4 440 470 44	NIDLIGTOR	40.11	Q562	8-729-120-28	TRANSISTOR	2SC162	23-L5L6	
L304	1-410-470-11	INDUCTOR	10µH						
L501	1-406-677-11	INDUCTOR	10MH	Q590	8-729-422-27	TRANSISTOR	2SD601	A-Q	
L502	1-412-552-81	INDUCTOR	2.2MH	Q6000	8-729-422-27	TRANSISTOR	2SD601	A-Q	
L503	1-406-677-11	INDUCTOR	10MH						
L504	1-406-677-11	INDUCTOR	10MH		RESISTOR				
⚠ L505	1-419-714-11	INDUCTOR	100UH	R001	1-249-429-11	CARBON	10K	5%	1/4W
	(KV-27FS210/29	FA210 ONLY)		R002	1-249-409-11	CARBON	220	5%	1/4W
⚠ L505	1-406-978-11	INDUCTOR	150µH	R003	1-216-817-11	METAL CHIP	470	5%	1/10W
	(KV-32FS210/36	FS210 ONLY)		R004	1-216-857-11	METAL CHIP	1M	5%	1/10W
L511	1-409-955-11	INDUCTOR	8MH	R005	1-216-821-11	METAL CHIP	1K	5%	1/10W
L517	1-412-552-11	INDUCTOR	2.2MH	B000	4 0 40 447 44	OADDON.	414	=0/	44444
	TDANICICTOD			R006	1-249-417-11	CARBON	1K	5%	1/4W
	TRANSISTOR			R007	1-216-833-11	METAL CHIP	10K	5%	1/10W
Q001	8-729-424-02	TRANSISTOR	2SB709A-QRS-TX	R009	1-216-864-11	SHORT CHIP	000	E0/	4/4141
Q002	8-729-422-27	TRANSISTOR	2SD601A-Q	R010	1-249-409-11	CARBON	220	5%	1/4W
Q003	8-729-422-27	TRANSISTOR	2SD601A-Q	R011	1-216-821-11	METAL CHIP	1K	5%	1/10W



REF. NO.	PART NO.	DESCRIPTION	VALUE	ES		REF. NO.	PART NO.	DESCRIPTION	VALI	JES	
R012	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	R074	1-249-417-11	CARBON	1K	5%	1/4W
R013	1-218-867-11	METAL CHIP	6.8K		1/10W	R075	1-216-813-11	METAL CHIP	220	5%	1/10W
R015	1-216-813-11	METAL CHIP	220	5%	1/10W						
R016	1-216-813-11	METAL CHIP	220	5%	1/10W	R076	1-216-841-11	METAL CHIP	47K	5%	1/10W
R017	1-216-813-11	METAL CHIP	220	5%	1/10W	R077	1-216-809-11	METAL CHIP	100	5%	1/10W
						R078	1-216-841-11	METAL CHIP	47K	5%	1/10W
R018	1-216-813-11	METAL CHIP	220	5%	1/10W	R080	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R019	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R085	1-215-924-00	METAL OXIDE	15K	5%	3W
R020	1-218-688-11	METAL CHIP	680		1/10W						
R021	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R086	1-216-839-11	METAL CHIP	33K	5%	1/10W
R022	1-218-688-11	METAL CHIP	680		1/10W	R087	1-216-837-11	METAL CHIP	22K	5%	1/10W
11022	1210 000 11	WE IT IE OT III	000	0.0070	171011	R089	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R023	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R098	1-216-821-11	METAL CHIP	1K	5%	1/10W
R024	1-218-688-11	METAL CHIP	680		1/10W	R099	1-216-809-11	METAL CHIP	100	5%	1/10W
R025	1-216-813-11	METAL CHIP	220	5%	1/10W	11000	1210 000 11	WE IT LE OT III	100	070	171011
R027	1-216-813-11	METAL CHIP	220	5%	1/10W	R101	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R029	1-249-409-11	CARBON	220	5%	1/4W	R102	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
11023	1-243-403-11	CAINDON	220	J /0	1/7 * * *	R103	1-249-425-11	CARBON	4.7K	5%	1/4W
R030	1-216-841-11	METAL CHIP	47K	5%	1/10W	R107	1-249-425-11	METAL CHIP	100	5%	1/40V 1/10W
R031	1-216-809-11	METAL CHIP	100	5%	1/10W	R108	1-216-809-11	METAL CHIP	100	5%	1/10W
KUJI		FS210/36FS210 ONLY)	100	3 /0	1/1000	11100	1-210-009-11	WIL TAL OTTI	100	J /0	17 10 00
R032	1-216-813-11	METAL CHIP	220	5%	1/10W	R110	1-247-807-31	CARBON	100	5%	1/4W
R032 R033		CARBON	1K	5% 5%	1/10VV 1/4W	R111	1-247-807-31	METAL CHIP	100	5%	1/4VV 1/10W
	1-249-417-11					R113					1/10VV 1/4W
R034	1-216-813-11	METAL CHIP	220	5%	1/10W	R114	1-247-807-31	CARBON	100 220	5% 5%	
DOOF	4 040 040 44	METAL CLUD	220	E0/	4/40/4/	K114	1-249-409-11	CARBON	220	3%	1/4W
R035	1-216-813-11	METAL CHIP	220	5%	1/10W	D447	•	FS210/36FS210 ONLY)	2017	F0/	4/40\4/
R037	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R117	1-216-837-11	METAL CHIP	22K	5%	1/10W
R038	1-249-417-11	CARBON	1K	5%	1/4W		(KV-27F5210/32	FS210/36FS210 ONLY)			
R039	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	D440	4 040 007 44	METAL CLUD	2017	E0/	4/40\4/
R048	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R118	1-216-837-11	METAL CHIP	22K	5%	1/10W
Doso	4 040 000 44	METAL OLUB	4017	<b>5</b> 0/	4/40/4/	D400	•	FS210/36FS210 ONLY)	470	<b>5</b> 0/	4/4/4/
R050	1-216-833-11	METAL CHIP	10K	5%	1/10W	R120 R129	1-249-413-11 1-249-409-11	CARBON CARBON	470 220	5% 5%	1/4W 1/4W
R051	1-216-857-11	METAL CHIP	1M	5%	1/10W	K129	(KV-29FA210 Of		220	370	1/ <del>4</del> V V
R052	1-216-845-11	METAL CHIP	100K	5%	1/10W	R130	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R053	1-216-821-11	METAL CHIP	1K	5%	1/10W	11100	(KV-29FA210 Of		1.710	070	171011
R054	1-249-417-11	CARBON	1K	5%	1/4W	R131	1-216-813-11	METAL CHIP	220	5%	1/10W
D0==	4 040 044 44	METAL OLUB	4=14	=0/	4/4004/			FS210/36FS210 ONLY)		• 70	
R055	1-216-841-11	METAL CHIP	47K	5%	1/10W	R132	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R056	1-216-813-11	METAL CHIP	220	5%	1/10W			FS210/36FS210 ONLY)		0,70	
R057	1-216-845-11	METAL CHIP	100K	5%	1/10W	R133	1-216-841-11	METAL CHIP	47K	5%	1/10W
R058	1-216-845-11	METAL CHIP	100K	5%	1/10W	11100	121001111	ME II L OI III		070	
R060	1-249-409-11	CARBON	220	5%	1/4W	R134	1-216-813-11	METAL CHIP	220	5%	1/10W
						R135	1-216-813-11	METAL CHIP	220	5%	1/10W
R061	1-249-437-11	CARBON	47K	5%	1/4W	R136	1-249-425-11	CARBON	4.7K	5%	1/4W
R063	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R137	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R064	1-216-813-11	METAL CHIP	220	5%	1/10W	R139	1-216-813-11	METAL CHIP	220	5%	1/10W
R065	1-216-841-11	METAL CHIP	47K	5%	1/10W	11100		FS210/36FS210 ONLY)	220	J /0	17 10 11
R066	1-249-429-11	CARBON	10K	5%	1/4W		(11.4-211 0210/02	1 02 10/001 02 10 ONLI)			
R070	1-216-813-11	METAL CHIP	220	5%	1/10W	R140	1-249-409-11	CARBON	220	5%	1/4W
R071	1-216-841-11	METAL CHIP	47K	5%	1/10W	R145	1-249-401-11	CARBON	47	5%	1/4W
R073	1-249-425-11	CARBON	4.7K	5%	1/4W	R201	1-216-864-11	SHORT CHIP			
11010	1-270-720-11	OUINOU	7.11	J /0	1/7 V V						



R212	REF. NO.	PART NO.	DESCRIPTION	VALUE	S		REF. NO.	PART NO.	DESCRIPTION	VALU	JES	
R266	R202	1-249-409-11	CARBON	220	5%	1/4W	R335	1-216-821-11	METAL CHIP	1K	5%	1/10W
R207   126-84-511   METAL CHIP   100K   5%   1/10W   R339   1-249-409-31   CARBON   20   5%   1/10W   R339   1-249-409-31   CARBON   20   5%   1/10W   R339   1-249-84-51   METAL CHIP   100K   5%   1/10W   R339   1-246-84-51   METAL CHIP   100K   5%   1/10W   R339   1-246-84-51   METAL CHIP   20K   5%   1/10W   R339   1-246-84-51   METAL CHIP   20K   5%   1/10W   R339   1-246-84-51   METAL CHIP   100K   5%   1/10W   R339   1-246-84-51   METAL CHIP   20K   5%   1/10W   R340   1-246-84-51   METAL CHIP   100K   5%   1/10W   R340   1-246-84-51   METAL CHIP   20   5%   1/10W   R341   1-246-84-51   METAL CHIP   20   5%   1/10W   R341   1-246-84-51   METAL CHIP   20   5%   1/10W   R341   1-246-84-51   METAL CHIP   30K   5%   1/10W   R342   1-246-85-51   METAL CHIP   470K   5%   1/10W   R343   1-246-85-51   METAL CHIP   30K   5%   1/10W   R341   1-246-85-51   METAL CHIP   30K   5%   1/10W   R342   1-246-85-51   METAL CHIP   30K   5%   1/10W   R343   1-246-85-51   METAL CHIP   30K   5%   1/10W   R343   1-246-85-51   METAL CHIP   30K   5%   1/10W   R343   1-246-85-51   METAL CHIP   30K   5%   1/10W   R346   1-246-85-51   METAL CHIP   30K   5%									METAL CHIP			
R202								1-249-417-11	CARBON			
R289   1.228-499-11	R207	1-216-845-11	METAL CHIP	100K	5%	1/10W						
R202												
R210												
R217							R339	*		56K	5%	1/10W
R218   1-216-845-11								(KV-36FS210 O	NLY)			
R219   1216-9511   METAL CHIP   20   5%   1/10W   R340   1.216-83.11   METAL CHIP   3.3M   5%   1/10W   R220   1.216-813.11   METAL CHIP   220   5%   1/10W   R341   1.216-843.11   METAL CHIP   3.3M   5%   1/10W   R221   1.216-843.11   METAL CHIP   220   5%   1/10W   R341   1.216-843.11   METAL CHIP   3.3M   5%   1/10W   R342   1.216-843.11   METAL CHIP   3.3M   5%   1/10W   R342   1.216-843.11   METAL CHIP   3.3M   5%   1/10W   R342   1.216-831.11   METAL CHIP   3.3M   5%   1/10W   R342   1.216-835.11   METAL CHIP   3.3M   5%   1/10W   R343   1.216-835.11   METAL CHIP   470K   5%   1/10W   R343   1.216-835.11   METAL CHIP   470K   5%   1/10W   R344   1.216-835.11   METAL CHIP   470K   5%   1/10W   R344   1.216-835.11   METAL CHIP   470K   5%   1/10W   R345   1.216-835.11   METAL CHIP   470K   5%   1/10W   R347   1.216-835.11   METAL CHIP   470K   5%   1/10W   R347   1.216-835.11   METAL CHIP   470K   5%   1/10W   R349   1.216-835.11   METAL CHIP   470K   5%   1/10W   R349   1.216-835.11   METAL CHIP   2.2K   5%   1/10W   R349   1.216-835.11   METAL CHIP   0.0K   5%   1/10W   R349   1.216-835.					• 70							
R220	R218	1-216-845-11	METAL CHIP	100K	5%	1/10W	R340			2.2M	5%	1/10W
R222								•	,			
R222							R340			3.3M	5%	1/10W
R223   1-216-813-11   METAL CHIP   220   5%   1/10W   R341   1-216-821-11   METAL CHIP   330K   5%   1/10W   R242   1-216-813-11   METAL CHIP   220   5%   1/10W   R341   1-216-831-11   METAL CHIP   330K   5%   1/10W   R342   1-216-831-11   METAL CHIP   330K   5%   1/10W   R342   1-216-831-11   METAL CHIP   10K   5%   1/10W   R343   1-216-833-11   METAL CHIP   10K   5%   1/10W   R344   1-216-833-11   METAL CHIP   10K   5%   1/10W   R345   1-216-833-11   METAL CHIP   10K   5%   1/10W   R346   1-216-833-11   METAL CHIP   10K   5%   1/10W   R347   1-216-825-11   METAL CHIP   22K   5%   1/10W   R346   1-216-833-11   METAL CHIP   22K   5%   1/10W   R347   1-216-825-11   METAL CHIP   22K   5%   1/10W   R346   1-216-833-11   METAL CHIP   22K   5%   1/10W   R347   1-216-825-11   METAL CHIP   22K   5%   1/10W   R349   1-216-833-11   METAL CHIP   10K   5%   1/10W   R349   1-216-833-11   METAL CHIP   10K   5%   1/10W   R359   1-216-833-11   METAL CHIP   10K   5%   1/10W   R370   1-216-809-11   METAL CHIP   10K   5%								*	,			
R224   1-216-813-11   METAL CHIP   200   5%   1/10W   R341   1-216-85-11   METAL CHIP   330K   5%   1/10W   R322   1-216-85-3-11   METAL CHIP   470K   5%   1/10W   R343   1-216-83-31   METAL CHIP   470K   5%   1/10W   R343   1-216-83-31   METAL CHIP   470K   5%   1/10W   R343   1-216-83-31   METAL CHIP   470K   5%   1/10W   R344   1-216-83-31   METAL CHIP   470K   5%   1/10W   R344   1-216-85-31   METAL CHIP   470K   5%   1/10W   R344   1-216-85-31   METAL CHIP   470K   5%   1/10W   R344   1-216-85-31   METAL CHIP   470K   5%   1/10W   R345   1-216-83-31   METAL CHIP   470K   5%   1/10W   R346   1-216-85-31   METAL CHIP   100K   5%   1/10W   R346   1-216-85-31   METAL CHIP   100K   5%   1/10W   R346   1-216-85-31   METAL CHIP   100K   5%   1/10W   R346   1-216-85-31   METAL CHIP   22K   5%   1/10W   R346   1-216-85-31   METAL CHIP   10K   5%   1/10W   R347   1-216-864-11   SHORT CHIP   R337   1-216-804-11   METAL CHIP   10C   5%   1/10W   R347   1-216-804-11   METAL CHIP   10C   5%   1/10W   R348   1-21							R341			56K	5%	1/10W
R224   1-216-813-11   METAL CHIP   20   5%   1/10W   R342   1-216-839-11   METAL CHIP   10K   5%   1/10W   R342   1-216-839-11   METAL CHIP   10K   5%   1/10W   R343   1-216-833-11   METAL CHIP   470K   5%   1/10W   R344   1-216-833-11   METAL CHIP   10K   5%   1/10W   R344   1-216-833-11   METAL CHIP   470K   5%   1/10W   R344   1-216-833-11   METAL CHIP   470K   5%   1/10W   R344   1-216-833-11   METAL CHIP   470K   5%   1/10W   R346   1-216-833-11   METAL CHIP   10K   5%   1/10W   R346   1-216-845-11   METAL CHIP   10K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R347   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R347   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-864-11   SHORT CHIP   10K   5%   1/10W   R359   1-216-833-11   METAL C	11220	121001011	ME I/ LE O/ III		070			•	,			
R225   1-216-845-11   METAL CHIP   100K   5%   1/10W   R343   1-216-833-11   METAL CHIP   10K   5%   1/10W   R343   1-216-833-11   METAL CHIP   10K   5%   1/10W   R344   1-216-833-11   METAL CHIP   10K   5%   1/10W   R345   1-216-845-11   METAL CHIP   10K   5%   1/10W   R346   1-216-845-11   METAL CHIP   10K   5%   1/10W   R347   1-216-825-11   METAL CHIP   10K   5%   1/10W   R348   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R348   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-845-11   METAL CHIP   2.2K   5%   1/10W   R352   1-216-845-11   METAL CHIP   10K   5%   1/10W   R352   1-216-845-11   METAL CHIP   10K   5%   1/10W   R352   1-216-845-11   METAL CHIP   10K   5%   1/10W   R349   1-216-845-11   METAL CH	R224	1-216-813-11	METAL CHIP	220	5%	1/10W	R341			330K	5%	1/10W
R232   1-216-853-11   METAL CHIP   470K   5%   1/10W   R34   1-216-833-11   METAL CHIP   10K   5%   1/10W   R34   1-216-833-11   METAL CHIP   470K   5%   1/10W   R344   1-216-833-11   METAL CHIP   470K   5%   1/10W   R344   1-216-833-11   METAL CHIP   470K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R340   1-216-845-11   METAL CHIP   100K   5%   1/10W   R340   1-216-845-11   METAL CHIP   100K   5%   1/10W   R340   1-216-845-11   METAL CHIP   22K   5%   1/10W   R340   1-216-845-11   METAL CHIP   10K								`	,			
R233   1-216-853-11   METAL CHIP   470K   5%   1/10W   R344   1-216-853-11   METAL CHIP   10K   5%   1/10W   R345   1-216-853-11   METAL CHIP   10K   5%   1/10W   R345   1-216-853-11   METAL CHIP   10W   5%   1/10W   R345   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R347   1-216-825-11   METAL CHIP   10W   R347   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R348   1-216-845-11   METAL CHIP   2.2K   5%   1/10W   R348   1-216-845-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-864-11   SHORT CHIP   1/10W   R349   1-216-809-11   METAL												
R234   1-216-813-11   METAL CHIP   220   5%   1/10W   R345   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   2.2K   5%   1/10W   R346   1-216-845-11   METAL CHIP   2.2K   5%   1/10W   R346   1-216-845-11   METAL CHIP   2.2K   5%   1/10W   R348   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-845-11   METAL CHIP   2.2K   5%   1/10W   R351   1-216-845-11   SHORT CHIP   R357   1-216-845-11   SHORT CHIP   R357   1-216-845-11   SHORT CHIP   R357   1-216-845-11   SHORT CHIP   R359   1-216-845-11   SHORT CHIP   10K   5%   1/10W   R349   1-216-845-11   METAL CHIP   10K   5%   1/10W   R349   1-216-845-11   SHORT CHIP   10K   5%   1/10W   R370   1-216-845-11   SHORT CHIP   10K   5%   1/1												
R235   1-216-813-11   METAL CHIP   220   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R346   1-216-845-11   METAL CHIP   100K   5%   1/10W   R347   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R348   1-216-825-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-868-11   METAL CHIP   2.2K   5%   1/10W   R349   1-216-864-11   SHORT CHIP   R357   1-216-868-11   SHORT CHIP   R357   1-216-868-11   SHORT CHIP   R357   1-216-868-11   METAL CHIP   10K   5%   1/10W   R351   1-216-833-11   METAL CHIP   10K   5%   1/10W   R351   1-216-833-11   METAL CHIP   10K   5%   1/10W   R351   1-216-830-11   METAL CHIP   10K   5%   1/10W   R351   1-216-830-11   METAL CHIP   10K   5%   1/10W   R351   1-216-830-11   METAL CHIP   10K   5%   1/10W   R352   1-216-830-11   METAL CHIP   10K   5%   1/10W   R370   1-216-800-11   METAL CHIP   10K   5%   1/10W   R372   1-216-800-11   METAL CHIP   10K   5%   1/10W   R372   1-216-800-11   METAL CHIP   10K   5%   1/10W   R331   1-216-800-11   METAL CHIP							R344	1-216-853-11	METAL CHIP	470K	5%	1/10W
R355 1-216-843-11 METAL CHIP 220 5% 1/10W R346 1-216-845-11 METAL CHIP 100K 5% 1/10W R347 1-216-805-11 METAL CHIP 2 2K 5% 1/10W R348 1-216-825-11 METAL CHIP 2 2K 5% 1/10W R349 1-216-805-11 METAL CHIP 2 2K 5% 1/10W R349 1-216-805-11 METAL CHIP 2 2K 5% 1/10W R349 1-216-825-11 METAL CHIP 2 2K 5% 1/10W R351 1-216-825-11 METAL CHIP 10K 5% 1/10W R351 1-216-825-11 METAL CHIP 10K 5% 1/10W R351 1-216-864-11 SHORT CHIP R352 1-216-864-11 SHORT CHIP R353 1-216-864-11 SHORT CHIP R353 1-216-864-11 SHORT CHIP R351 1-216-825-11 METAL CHIP 75 5% 1/10W R359 1-216-809-11 METAL CHIP 10K 5% 1/10W R359 1-216-809-11 METAL CHIP 10K 5% 1/10W R361 1-216-809-11 METAL CHIP 10D 5% 1/10W R370 1-216-809-11 METAL CHIP 10D 5% 1/10W R370 1-216-809-11 METAL CHIP 10D 5% 1/10W R371 1-216-809-11 METAL CHIP 10D 5% 1/10W R372 1-216-809-11 METAL CHIP 10D 5% 1/10W R373 1-216-809-11 METAL CHI	11204	121001011	WIE IT LE OTTI	220	070	171000						
R300	P235	1_216_813_11	METAL CHIP	220	5%	1/10\\\						
R301   1-216-809-11						1/1000						
R302   1-216-817-11						1/10\\\						
R303   1-216-818-11   METAL CHIP   560   5%   1/10W   R350   1-216-805-11   METAL CHIP   2.2K   5%   1/10W   R351   1-216-864-11   SHORT CHIP   R352   1-216-864-11   SHORT CHIP   R353   1-216-864-11   SHORT CHIP   R357   1-216-864-11   SHORT CHIP   R358   1-216-864-11   SHORT CHIP   R359   1-216-804-11   SHORT CHIP   R359   1-216-804-11   SHORT CHIP   10K   5%   1/10W   R359   1-216-804-11   SHORT CHIP   100   5%   1/10W   R359   1-216-804-11   SHORT CHIP   100   5%   1/10W   R359   1-216-809-11   METAL CHIP   100   5%   1/10W   R359   1-216-809-11   METAL CHIP   100   5%   1/10W   R350   1-216-809-11   METAL CHIP   10K   5%   1/10W   R350   1-216-809-11   METAL CHIP   10K   5%   1/10W   R350   1-216-809-11   METAL CHIP   10K   5%   1/10W   R350   1-216-809-11   METAL CHIP   100   5%   1/10W   R360   1-216-809-11   METAL CHIP   100   5%   1/10W   R360   1-216-809-11   METAL CHIP   100   5%   1/10W   R361   1-216-809-11							R348	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R306							R349	1-216-864-11	SHORT CHIP			
R306	K303	1-210-010-11	WE TAL OTH	300	370	1/1000						
R308   1-216-833-11   METAL CHIP   10K   5%   1/10W   R352   1-216-864-11   SHORT CHIP   R357   1-216-864-11   SHORT CHIP   R359   1-216-863-11   METAL CHIP   10K   5%   1/10W   R369   1-216-864-11   SHORT CHIP   R359   1-216-864-11   SHORT CHIP   100   5%   1/10W   R370   1-216-869-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R372   1-216-864-11   SHORT CHIP   R374   1-216-833-11   METAL CHIP   10K   5%   1/10W   R374   1-216-833-11   METAL CHIP   10K   5%   1/10W   R374   1-216-809-11   METAL CHIP   10K   5%   1/10W   R374   1-216-809-11   METAL CHIP   10K   5%   1/10W   R375   1-216-809-11   METAL CHIP   10C   5%   1/10W   R375   1-216-809-11   METAL CHIP   10C   5%   1/10W   R375   1-216-809-11   METAL CHIP   10C   5%   1/10W   R378   1-216-809-11   METAL CHIP   10C   5%   1/10W   R379   1-216-809-11   METAL CHIP   10C   5%   1/10W   R379   1-216-809-11   METAL CHIP   10C   5%   1/10W   R380   1-216-809-11   METAL CHIP   10C   5%   1/10W   R381   1-216-804-11   METAL CHIP   10C   5%   1/10W   R381   1-216-804-11   METAL CHIP   10C   5	D306	1 216 2/2 11	METAL CHID	60K	<b>5</b> 0/.	1/10\\\				2.2K	5%	1/10W
R309   1-216-864-11   SHORT CHIP   R313   1-216-864-11   SHORT CHIP   R315   1-218-285-11   METAL CHIP   75   5%   1/10W   R359   1-216-833-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R371   1-216-809-11   METAL CHIP   100   5%   1/10W   R372   1-216-809-11   METAL CHIP   100   5%   1/10W   R374   1-216-809-11   METAL CHIP   100   5%   1/10W   R375   1-216-809-11   METAL CHIP   100   5%   1/10W   R376   1-216-809-11   METAL CHIP   100   5%   1/10W   R378   1-216-809-11   METAL CHIP   100   5%   1/10W   R378   1-216-809-11   METAL CHIP   100   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R380   1-216-809-11   METAL CHIP   100   5%   1/10W   R381   1-216-809-11   METAL CHIP   100   5%   1/10W   R3831   1-216-809-11   MET								1-216-864-11	SHORT CHIP			
R313 1-216-864-11 SHORT CHIP R315 1-218-285-11 METAL CHIP 75 5% 1/10W  R316 1-218-285-11 METAL CHIP 75 5% 1/10W  R317 1-218-285-11 METAL CHIP 75 5% 1/10W  R319 1-216-809-11 METAL CHIP 100 5% 1/10W  R320 1-216-809-11 METAL CHIP 100 5% 1/10W  R321 1-216-809-11 METAL CHIP 100 5% 1/10W  R322 1-216-809-11 METAL CHIP 100 5% 1/10W  R323 1-216-818-11 METAL CHIP 560 5% 1/10W  R323 1-216-818-11 METAL CHIP 560 5% 1/10W  R325 1-247-807-31 CARBON 100 5% 1/10W  R326 1-216-809-11 METAL CHIP 100 5% 1/10W  R327 1-216-809-11 METAL CHIP 100 5% 1/10W  R328 1-216-833-11 METAL CHIP 100 5% 1/10W  R329 1-216-809-11 METAL CHIP 100 5% 1/10W  R320 1-216-809-11 METAL CHIP 100 5% 1/10W  R321 1-216-809-11 METAL CHIP 100 5% 1/10W  R322 1-26-809-11 METAL CHIP 100 5% 1/10W  R323 1-216-818-11 METAL CHIP 100 5% 1/10W  R326 1-216-809-11 METAL CHIP 100 5% 1/10W  R327 1-216-809-11 METAL CHIP 100 5% 1/10W  R328 1-216-809-11 METAL CHIP 100 5% 1/10W  R330 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W				IUN	370	1/1000	R352	1-216-864-11	SHORT CHIP			
R315   1-218-285-11   METAL CHIP   75   5%   1/10W   R369   1-216-803-11   METAL CHIP   100   5%   1/10W   R317   1-218-285-11   METAL CHIP   75   5%   1/10W   R369   1-216-809-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R372   1-216-809-11   METAL CHIP   10K   5%   1/10W   R374   1-216-809-11   METAL CHIP   10K   5%   1/10W   R373   1-216-809-11   METAL CHIP   100   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R328   1-216-833-11   METAL CHIP   10K   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R328   1-216-833-11   METAL CHIP   10K   5%   1/10W   R380   1-216-809-11   METAL CHIP   10K   5%   1/10W   R381   1-216-80-11   METAL CHIP   10K   5%   1/10W   R381   1-216-80-11   METAL CHIP   10K   5%   1/10W   R381   1-216-80-11   METAL CHIP   39K   5%   1/10W   R381   1-216-80-11   METAL CHIP   39K   5%   1/10W   R381   1-216-80-11   METAL CHIP   10K   5%   1/10W   R381   1-216-80-11   METAL CHIP   39K   5%   1/10W   R381   1-216-80-11   METAL CHIP   10K   5%   1/10W   R383   1-216-80-11   METAL CHIP   10K   5%   1/10W   R383   1-21							R357	1-216-864-11	SHORT CHIP			
R316   1-218-285-11   METAL CHIP   75   5%   1/10W   R368   1-216-809-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R370   1-216-809-11   METAL CHIP   100   5%   1/10W   R372   1-216-864-11   SHORT CHIP   R320   1-216-809-11   METAL CHIP   100   5%   1/10W   R372   1-216-809-11   METAL CHIP   100   5%   1/10W   R374   1-216-803-11   METAL CHIP   100   5%   1/10W   R374   1-216-803-11   METAL CHIP   100   5%   1/10W   R373   1-216-809-11   METAL CHIP   100   5%   1/10W   R378   1-216-809-11   METAL CHIP   100   5%   1/10W   R378   1-216-809-11   METAL CHIP   100   5%   1/10W   R379   1-216-809-11   METAL CHIP   100   5%   1/10W   R325   1-247-807-31   CARBON   100   5%   1/10W   R380   1-216-809-11   METAL CHIP   100   5%   1/10W   R381   1-216-809-11   METAL CHIP   100K   5%   1/10W   R386   1-216-809-11   METAL CHIP   100K   5%   1/10W   R381   1-216-809-11   METAL CHIP   100K   5%   1/10W				75	E0/	1/10\\\	R359	1-216-833-11	METAL CHIP	10K	5%	1/10W
R316 1-218-285-11 METAL CHIP 75 5% 1/10W R317 1-218-285-11 METAL CHIP 75 5% 1/10W R319 1-216-809-11 METAL CHIP 100 5% 1/10W R320 1-216-809-11 METAL CHIP 100 5% 1/10W R321 1-216-809-11 METAL CHIP 100 5% 1/10W R321 1-216-809-11 METAL CHIP 100 5% 1/10W R322 1-216-809-11 METAL CHIP 100 5% 1/10W R322 1-216-809-11 METAL CHIP 100 5% 1/10W R323 1-216-818-11 METAL CHIP 560 5% 1/10W R323 1-216-818-11 METAL CHIP 560 5% 1/10W R325 1-247-807-31 CARBON 100 5% 1/10W R329 1-216-833-11 METAL CHIP 10K 5% 1/10W R329 1-216-809-11 METAL CHIP 10K 5% 1/10W R329 1-216-809-11 METAL CHIP 10K 5% 1/10W R329 1-216-809-11 METAL CHIP 10K 5% 1/10W R330 1-216-809-11 METAL CHIP 10K 5% 1/10W R331 1-216-815-11 METAL CHIP 10K 5% 1/10W R331 1-216-815-11 METAL CHIP 10K 5% 1/10W R331 1-216-815-11 METAL CHIP 10K 0.50% 1/10W R331 1-216-809-11 METAL CHIP 10K 5% 1/10W R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W	KOIO	1-210-200-11	WE TAL OTH	75	370	1/1000						
R317 1-218-285-11 METAL CHIP 75 5% 1/10W R370 1-216-809-11 METAL CHIP 100 5% 1/10W R372 1-216-809-11 METAL CHIP 100 5% 1/10W R374 1-216-809-11 METAL CHIP 100 5% 1/10W R374 1-216-809-11 METAL CHIP 100 5% 1/10W R378 1-216-809-11 METAL CHIP 100 5% 1/10W R378 1-216-809-11 METAL CHIP 100 5% 1/10W R379 1-216-809-11 METAL CHIP 100 5% 1/10W R379 1-216-809-11 METAL CHIP 100 5% 1/10W R380 1-216-809-11 METAL CHIP 100 5% 1/10W R381 1-216-809-11 METAL CHIP 100K 5% 1/10W R381 1-216	D216	1 210 205 11	METAL CUID	75	E0/	1/10\\\		1-216-864-11	SHORT CHIP			
R319 1-216-809-11 METAL CHIP 100 5% 1/10W R320 1-216-864-11 SHORT CHIP R321 1-216-809-11 METAL CHIP 100 5% 1/10W R322 1-216-829-11 METAL CHIP 100 5% 1/10W R323 1-216-818-11 METAL CHIP 560 5% 1/10W R325 1-247-807-31 CARBON 100 5% 1/10W R328 1-216-833-11 METAL CHIP 10K 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W R330 1-216-809-11 METAL CHIP 100 5% 1/10W R330 1-216-809-11 METAL CHIP 100 5% 1/10W R331 1-218-716-11 METAL CHIP 100 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R338 1-216-809-11 METAL CHIP 10K 0.50% 1/10W							R369	1-216-809-11		100	5%	1/10W
R320 1-216-864-11 SHORT CHIP R321 1-216-809-11 METAL CHIP 100 5% 1/10W  R322 1-216-829-11 METAL CHIP 560 5% 1/10W  R323 1-216-818-11 METAL CHIP 560 5% 1/10W  R325 1-247-807-31 CARBON 100 5% 1/4W R328 1-216-833-11 METAL CHIP 100 5% 1/10W  R329 1-216-809-11 METAL CHIP 100 5% 1/10W  R329 1-216-809-11 METAL CHIP 100 5% 1/10W  R330 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 100 5% 1/10W  R332 1-216-809-11 METAL CHIP 100 5% 1/10W  R333 1-216-809-11 METAL CHIP 100 5% 1/10W  R330 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 100 5% 1/10W  R332 1-216-809-11 METAL CHIP 100 5% 1/10W  R333 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 100 5% 1/10W  R332 1-216-809-11 METAL CHIP 100 5% 1/10W  R333 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-809-11 METAL CHIP 100 5% 1/10W  R333 1-216-809-11 METAL CHIP 100 5% 1/10W  R338 1-216-801-11 METAL CHIP 100K 5% 1/10W  R388 1-216-801-11 METAL CHIP 10K 5% 1/10W  R388 1-216-801-11 METAL CHIP 10K 5% 1/10W  R388 1-216-801-11 METAL CHIP 10K 5% 1/10W								1-216-809-11		100	5%	1/10W
R321 1-216-809-11 METAL CHIP 100 5% 1/10W  R322 1-216-829-11 METAL CHIP 4.7K 5% 1/10W  R323 1-216-818-11 METAL CHIP 560 5% 1/10W  R325 1-247-807-31 CARBON 100 5% 1/4W  R328 1-216-833-11 METAL CHIP 10K 5% 1/10W  R329 1-216-809-11 METAL CHIP 100 5% 1/10W  R329 1-216-809-11 METAL CHIP 100 5% 1/10W  R330 1-216-809-11 METAL CHIP 100 5% 1/10W  R331 1-216-815-11 METAL CHIP 330 5% 1/10W  R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W  R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R331 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W  R334 1-216-845-11 METAL CHIP 10K 0.50% 1/10W  R336 1-216-845-11 METAL CHIP 10K 5% 1/10W  R337 1-216-845-11 METAL CHIP 10K 5% 1/10W  R338 1-216-809-11 METAL CHIP 10K 0.50% 1/10W				100	370	1/1000						
R322 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R323 1-216-818-11 METAL CHIP 560 5% 1/10W R325 1-247-807-31 CARBON 100 5% 1/4W R328 1-216-833-11 METAL CHIP 100 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R336 1-216-821-11 METAL CHIP 10K 5% 1/10W R387 1-216-845-11 METAL CHIP 10K 5% 1/10W R388 1-216-821-11 METAL CHIP 1K 5% 1/10W				100	E0/	1/10\\\	R374	1-216-833-11	METAL CHIP	10K	5%	1/10W
R322 1-216-829-11 METAL CHIP 4.7K 5% 1/10W R323 1-216-818-11 METAL CHIP 560 5% 1/10W R325 1-247-807-31 CARBON 100 5% 1/4W R328 1-216-833-11 METAL CHIP 100 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W (KV-27FS210/32FS210/36FS210 ONLY)  R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R334 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R336 1-216-845-11 METAL CHIP 10K 5% 1/10W R387 1-216-864-11 SHORT CHIP R388 1-216-821-11 METAL CHIP 1 K 5% 1/10W R388 1-216-821-11 METAL CHIP 1 K 5% 1/10W	N321	1-210-009-11	WE TAL OTH	100	370	1/1000						
R323 1-216-818-11 METAL CHIP 560 5% 1/10W R325 1-247-807-31 CARBON 100 5% 1/4W R328 1-216-833-11 METAL CHIP 100 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W (KV-27FS210/32FS210/36FS210 ONLY)  R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R334 1-216-804-11 METAL CHIP 10K 0.50% 1/10W R337 1-216-804-11 METAL CHIP 10K 0.50% 1/10W R338 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R338 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R338 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R338 1-216-804-11 METAL CHIP 10K 5% 1/10W R338 1-216-809-11 METAL CHIP 10K 5% 1/10W R338 1-216-809-11 METAL CHIP 10K 5% 1/10W R338 1-216-809-11 METAL CHIP 10K 5% 1/10W	Dana	1 216 020 11	METAL CUID	1 7V	E0/	1/10\\\			METAL CHIP	100		
R325 1-247-807-31 CARBON 100 5% 1/4W R328 1-216-833-11 METAL CHIP 10K 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W (KV-27FS210/32FS210/36FS210 ONLY)  R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R334 1-216-804-11 METAL CHIP 100K 5% 1/10W R336 1-216-804-11 METAL CHIP 100K 5% 1/10W R337 1-216-804-11 SHORT CHIP R338 1-216-809-11 METAL CHIP 100 5% 1/10W R338 1-216-821-11 METAL CHIP 1 K 5% 1/10W							R378	1-216-809-11	METAL CHIP	100	5%	1/10W
R328 1-216-833-11 METAL CHIP 10K 5% 1/10W R329 1-216-809-11 METAL CHIP 100 5% 1/10W (KV-27FS210/32FS210/36FS210 ONLY)  R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R336 1-216-821-11 METAL CHIP 100K 5% 1/10W R387 1-216-864-11 SHORT CHIP R388 1-216-821-11 METAL CHIP 1K 5% 1/10W R388 1-216-821-11 METAL CHIP 1K 5% 1/10W							R379	1-216-809-11	METAL CHIP	100	5%	1/10W
R329 1-216-809-11 METAL CHIP 100 5% 1/10W (KV-27FS210/32FS210/36FS210 ONLY)  R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 10K 0.50% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R338 1-216-821-11 METAL CHIP 10K 5% 1/10W R338 1-216-821-11 METAL CHIP 10K 5% 1/10W R338 1-216-821-11 METAL CHIP 10K 5% 1/10W R338 1-216-821-11 METAL CHIP 1 K 5% 1/10W R386 1-216-821-11 METAL CHIP 1 METAL CHIP							R380	1-216-809-11	METAL CHIP	100	5%	1/10W
(KV-27FS210/32FS210/36FS210 ONLY)  R330 1-216-815-11 METAL CHIP 330 5% 1/10W  R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W  R332 1-216-809-11 METAL CHIP 100 5% 1/10W  R333 1-216-809-11 METAL CHIP 100 5% 1/10W  R333 1-216-809-11 METAL CHIP 100 5% 1/10W							R381	1-216-821-11	METAL CHIP	1K	5%	1/10W
R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W	K329			100	5%	1/1000						
R330 1-216-815-11 METAL CHIP 330 5% 1/10W R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W		(NV-21F5210/32	10/301527U UNLY)				R382	1-218-867-11	METAL CHIP	6.8K	0.50%	1/10W
R331 1-218-716-11 METAL CHIP 10K 0.50% 1/10W R332 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W	Door	4 040 045 44	METAL CUID	000	E0/	4/40/4/	R384	1-216-840-11	METAL CHIP	39K	5%	1/10W
R332 1-216-809-11 METAL CHIP 100 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W							R386	1-216-845-11	METAL CHIP	100K	5%	1/10W
R332 1-216-809-11 METAL CHIP 100 5% 1/10W R338 1-216-821-11 METAL CHIP 1K 5% 1/10W R333 1-216-809-11 METAL CHIP 100 5% 1/10W							R387	1-216-864-11	SHORT CHIP			
R333 1-216-809-11 METAL CHIP 100 5% 1/10W							R388	1-216-821-11	METAL CHIP	1K	5%	1/10W
R334 1-216-821-11 ME IAL CHIP 1K 5% 1/10W												
	R334	1-216-821-11	METAL CHIP	1K	5%	1/10VV						

A component identified by this Metaysymbol indicates that it has been carefully factory-selected to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.



REF. NO.	PART NO.	DESCRIPTION	VALU	ES			REF. NO.	PART NO.	DESCRIPTION	VALU	IES	
R389	1-216-864-11	SHORT CHIP					R515	1-216-837-11	METAL CHIP	22K	5%	1/10W
R390	1-218-285-11	METAL CHIP	75	5%	1/10W			(KV-36FS210 ON	ILY)			
R391	1-218-285-11	METAL CHIP	75	5%	1/10W	$\triangle$	R516	1-216-832-11	METAL CHIP	8.2K	5%	1/10W
R393	1-218-285-11	METAL CHIP	75	5%	1/10W			(KV-27FS210/29	FA210 ONLY)			
R394	1-218-285-11	METAL CHIP	75	5%	1/10W		R516	1-216-828-11 (KV-32FS210 ON	METAL CHIP ILY)	3.9K	5%	1/10W
R400	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		R516	1-216-829-11 (KV-36FS210 ON	METAL CHIP	4.7K	5%	1/10W
D404	(KV-29FA210 ON	•	100	5%	4 / 4\ 1/4		R517	1-249-417-11	CARBON	1K	5%	1/4W
R401	1-247-807-31	CARBON	100		1/4W							
R402	1-216-845-11	METAL CHIP	100K	5%	1/10W		R518	1-216-833-11	METAL CHIP	10K	5%	1/10W
R403	1-247-807-31	CARBON	100	5%	1/4W		R519	1-249-413-11	CARBON	470	5%	1/4W
R404	1-216-845-11	METAL CHIP	100K	5%	1/10W		R520	1-215-907-11	METAL OXIDE	22	5%	3W
R405	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	$\triangle$	R523	1-216-837-11 (KV-27FS210/29	METAL CHIP	22K	5%	1/10W
R408	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		R523	1-216-834-11	METAL CHIP	12K	5%	1/10W
R409	1-247-807-31	CARBON	100	5%	1/4W	7:5	NO23	(KV-32FS210/36		IZN	370	1/1000
R410	1-216-813-11	METAL CHIP	220	5%	1/10W	I	R524	1-249-429-11	CARBON	401/	E0/	1/4W
R411	1-216-817-11	METAL CHIP	470	5%	1/10W	7:7	R024	1-249-429-11	CARDON	10K	5%	1/4 V V
R412	1-216-821-11	METAL CHIP	1K	5%	1/10W		DEGE	4 040 400 44	CARRON	0.01/	F0/	4/4/4/
						7!	R525	1-249-428-11	CARBON METAL OXIDE	8.2K 4.7	5%	1/4W 2W
R413	1-216-833-11	METAL CHIP	10K	5%	1/10W		R526	1-216-377-11 (KV-27FS210/29		4.7	5%	ZVV
R414	1-216-813-11	METAL CHIP	220	5%	1/10W		R526	•	METAL OXIDE	10	E0/	3W
R416	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		K320	1-215-905-11		10	5%	SVV
R452	1-216-813-11	METAL CHIP	220	5%	1/10W		DEOO	(KV-32FS210/36		2017	E0/	4/40\\
		FS210/36FS210 ONLY)				7:2	R528	1-216-837-11	METAL CHIP	22K	5%	1/10W
R453	1-216-813-11	METAL CHIP	220	5%	1/10W		R529	1-218-724-11	METAL CHIP	22K		1/10W
		FS210/36FS210 ONLY)						1-218-718-11	METAL CHIP	12K		1/10W
DEOO	1 040 400 44	CADDON	220	E0/	4 / 4\ M		R531	1-218-746-11	METAL CHIP	180K	0.50%	1/10W
R500 R501	1-249-409-11 1-216-815-11	CARBON METAL CHIP	220 330	5% 5%	1/4W 1/10W	l_		(KV-27FS210/29	•			
1007	(KV-27FS210/29		330	370	1/1000		R531	1-218-734-11	METAL CHIP	56K	0.50%	1/10W
R501	1-216-817-11	METAL CHIP	470	5%	1/10W			(KV-32FS210/36	,			
NOUT	(KV-32FS210/36		470	3 /0	1/1000		R532	1-216-810-11	METAL CHIP	120	5%	1/10W
DEOD	1-216-829-11	•	4 71/	E0/	1/10\\\		R533	1-215-879-11	METAL OXIDE	47K	5%	1W
R502 R503	1-249-425-11	METAL CHIP CARBON	4.7K 4.7K	5% 5%	1/10W 1/4W		R534	1-218-720-11	METAL CHIP	15K	0.50%	1/10W
R503 R504	1-249-425-11	METAL OXIDE	4.7K 68	5% 5%	1/4vv 2W			(KV-36FS210 ON	ILY)			
N30 <del>4</del>	(KV-27FS210/29		00	3 /0	200		R535	1-216-855-11	METAL CHIP	680K	5%	1/10W
R504	1-216-455-11	METAL OXIDE	560	5%	2W			,	FA21036FS210 ONLY)			
11004	(KV-32FS210/36		300	370	244		R535	1-216-854-11 (KV-32FS210 ON	METAL CHIP ILY)	560K	5%	1/10W
R505	1-249-433-11	CARBON	22K	5%	1/4W	$\wedge$	R536	1-260-288-11	CARBON	0.47	5%	1/2W
R506	1-215-861-00	METAL OXIDE	47	5%	1W		R537	1-260-288-11	CARBON	0.47	5%	1/2W
R507	1-249-401-11	CARBON	47	5%	1/4W	1	R538	1-247-887-00	CARBON	220K	5%	1/4W
R508	1-249-425-11	CARBON	4.7K	5%	1/4W	1	R541	1-215-922-11	METAL OXIDE	6.8K	5%	3W
R509	1-260-328-11	CARBON	1K	5%	1/2W		R542	1-216-486-00 (KV-27FS210/29	METAL OXIDE	8.2K	5%	3W
⚠ R510	1-215-908-00	METAL OXIDE	33	5%	3W	1	R542	1-215-921-11	METAL OXIDE	4.7K	5%	3W
R512	1-215-910-00	METAL OXIDE	68	5%	3W	1	. 10 12	(KV-32FS210/36		1.713	<b>U</b> /U	311
R515	1-216-845-11	METAL CHIP	100K	5%	1/10W			(11.1 321 32 10/00	SEIV OILEI J			
D	(KV-27FS210/29		4511	=0/	4/40:24	$\triangle$	R543	1-249-377-11	CARBON	0.47	5%	1/4W
R515	1-216-835-11	METAL CHIP	15K	5%	1/10W		R545	1-249-387-11	CARBON	3.3	5%	1/4W
	(KV-32FS210 ON	NLY)										



REF. NO.	PART NO.	DESCRIPTION	VALU	ES		REF. NO.	PART NO.	DESCRIPTION	VALI	JES	
R546	1-215-457-00	METAL	33K	1%	1/4W	R576	1-215-907-11	METAL OXIDE	22	5%	3W
	(KV-27FS210/29	•			4/000		(KV-27FS210/29	,			0144
R546	1-215-453-00	METAL	22K	1%	1/4W	R576	1-215-905-11	METAL OXIDE	10	5%	3W
DE47	(KV-32FS210/36	,	221/	40/	4 / 4\\\	D577	(KV-32FS210/36	•	41/	E0/	4/40\4/
R547 R548	1-215-457-00 1-216-486-00	METAL METAL OXIDE	33K 8.2K	1% 5%	1/4W 3W	R577	1-216-821-11	METAL CHIP	1K	5%	1/10W
N3 <del>4</del> 0	(KV-27FS210/29		0.21	3 /0	344	DE70	1 014 700 04	METAL	4.0	40/	4/0\\
R548	1-215-921-11	METAL OXIDE	4.7K	5%	3W	R578	1-214-798-21	METAL	1.8	1%	1/2W
11040	(KV-32FS210/36		7.710	0 70	011	R580	1-249-441-11 1-216-833-11	CARBON	100K 10K	5% 5%	1/4W 1/10W
	(117 021 02 10/00	NOLIO ONEI)				R583		METAL CHIP	4.7K	5% 5%	1/10W
R549	1-215-437-00	METAL	4.7K	1%	1/4W	R584 R586	1-216-829-11 1-216-825-11	METAL CHIP METAL CHIP	4.7K 2.2K	5% 5%	1/10W
⚠ R550	1-249-377-11	CARBON	0.47	5%	1/4W	K300	1-210-020-11	METAL CHIP	Z.ZN	3%	1/1000
R551	1-215-873-00	METAL OXIDE	4.7K	5%	1W	DEOO	1 216 200 11	METAL CHID	100	5%	1/10W
⚠ R553	1-249-377-11	CARBON	0.47	5%	1/4W	R590 R591	1-216-809-11	METAL CHIP	100 1K	5% 5%	1/10VV 1/4W
R554	1-215-876-00	METAL OXIDE	15K	5%	1W	R591	1-249-417-11 1-216-363-00	CARBON METAL OXIDE	0.33	5% 5%	1/4vv 2W
	(KV-27FS210/29			• 70		R592 R593	1-249-417-11	CARBON	0.33 1K	5% 5%	2vv 1/4W
R554	1-215-894-11	METAL OXIDE	2.2K	5%	2W	11090	(KV-27FS210/29		Ш	J /0	1/7 00
	(KV-32FS210 O	NLY)				R593	1-249-420-11	CARBON	1.8K	5%	1/4W
R555	1-249-441-11	CARBON	100K	5%	1/4W	11000	(KV-32FS210/36		1.010	070	.,
						R594	1-249-429-11	CARBON	10K	5%	1/4W
R556	1-249-441-11	CARBON	100K	5%	1/4W	11001	1210 120 11	07 II IB 01 V	1011	070	
R557	1-249-441-11	CARBON	100K	5%	1/4W	R595	1-247-891-00	CARBON	330K	5%	1/4W
R558	1-218-720-11	METAL CHIP	15K	0.50%	1/10W	R596	1-249-441-11	CARBON	100K	5%	1/4W
	(KV-36FS210 O	NLY)				R597	1-216-864-11	SHORT CHIP	10010	070	.,
R559	1-216-805-11	METAL CHIP	47	5%	1/10W	R598	1-218-867-11	METAL CHIP	6.8K	0.50%	1/10W
R560	1-215-922-11	METAL OXIDE	6.8K	5%	3W	R599	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
						11000	1210 020 11	mente or m	2.21	070	
R561	1-215-445-00	METAL	10K	1%	1/4W	R907	1-216-833-11	METAL CHIP	10K	5%	1/10W
⚠ R563	1-214-798-21	METAL	1.8	1%	1/2W	R908	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R564	1-247-895-91	CARBON	470K	5%	1/4W	R909	1-249-417-11	CARBON	1K	5%	1/4W
R565	1-215-889-00	METAL OXIDE	330	5%	2W	R910	1-216-833-11	METAL CHIP	10K	5%	1/10W
R566	1-218-712-11	METAL CHIP	6.8K	0.50%	1/10W	R912	1-249-417-11	CARBON	1K	5%	1/4W
DECC	(KV-27FS210/29	,	F 01/	0.500/	4/40/4/						
R566	1-218-710-11 (KV-32FS210 O	METAL CHIP	5.6K	0.50%	1/10W	R915	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
DECC	1-218-716-11	METAL CHIP	101/	0.500/	1/10\\\	R916	1-216-864-11	SHORT CHIP			
R566			10K	0.50%	1/10W	R917	1-216-809-11	METAL CHIP	100	5%	1/10W
	(KV-36FS210 O	NLT)				R932	1-218-285-11	METAL CHIP	75	5%	1/10W
⚠ R567	1-249-385-11	CARBON	2.2	5%	1/4W	R934	1-218-285-11	METAL CHIP	75	5%	1/10W
R568	1-249-300-11	METAL CHIP	6.8K		1/4VV 1/10W						
11000	(KV-27FS210/29		0.01	0.5070	1/1000	R940	1-247-807-31	CARBON	100	5%	1/4W
R568	1-218-710-11	METAL CHIP	5.6K	0.50%	1/10W	R941	1-247-807-31	CARBON	100	5%	1/4W
	(KV-32FS210 O					R942	1-216-841-11	METAL CHIP	47K	5%	1/10W
R568	1-218-716-11	METAL CHIP	10K	0.50%	1/10W	R947	1-216-864-11	SHORT CHIP			
	(KV-36FS210 O					R953	1-218-285-11	METAL CHIP	75	5%	1/10W
R569	1-215-445-00	METAL	10K	1%	1/4W						
R570	1-216-845-11	METAL CHIP	100K	5%	1/10W	R6001	1-216-833-11	METAL CHIP	10K	5%	1/10W
R571	1-216-837-11	METAL CHIP	22K	5%	1/10W	R6002	1-216-833-11	METAL CHIP	10K	5%	1/10W
						R6003	1-216-833-11	METAL CHIP	10K	5%	1/10W
R572	1-216-837-11	METAL CHIP	22K	5%	1/10W	R6004	1-249-417-11	CARBON	1K	5%	1/4W
R573	1-216-845-11	METAL CHIP	100K	5%	1/10W						
⚠ R574	1-214-798-21	METAL	1.8	1%	1/2W						



	REF. NO.	PART NO.	DESCRIPTION	VALUES	•	RE	F. NO.	PART NO.	DESCRIPTION	VALUI	ES	
		<u>SWITCH</u>						RESISTOR				
	S501 S502	1-572-707-11 1-572-707-11	SWITCH, LEVER SWITCH, LEVER			R30 R30		1-249-417-11 1-247-807-31	CARBON CARBON	1K 100	5% 5%	1/4W 1/4W
		TRANSFORMER						<u>SWITCH</u>				
	T501	1-433-836-11	TRANSFORMER, HOF	RIZONTAL DRIVE		S30	006	1-786-338-11	SWITCH, TACTILE			
	T502 T503	1-435-869-11 1-453-310-11 (KV-27FS210/29F	TRANFORMER, FERR FBT ASSY, NX-4521//X A210 ONLY)	, ,		Н						
Λ	T503	1-453-338-31 (KV-32FS210 ONI	FBT ASSY, NX-4600//X	4J4		*		A-1404-856-A	HU (COM) BOARD,	MOUNTE	D	
$\triangle$	T503	1-453-338-21	FBT ASSY, NX-4600//X	4C4				A 1404 000 A	no (com) borne,		_	
		(KV-36FS210 ONI	LY)					CAPACITOR				
$\triangle$	T504	1-433-533-12	TRANSFORMER, FER	RITE (DFT)		C22		1-137-194-81	FILM	0.47µF	5%	50V
	T505	1-433-850-11	TRANSFORMER, HOP	RIZONTAL LINEAR		C22 C22		1-137-194-81 1-126-959-11	FILM ELECT	0.47µF 0.47µF	5% 20%	50V 50V
$\triangle$	T505	(KV-27FS210/29F 1-435-098-21	A210 ONLY) TRANSFORMER, HOF	RIZONTAL LINEAR		022	L-T-0	1 120 303 11	LLLOT	υ. τι μι	2070	00 V
		(KV-32FS210/36F						CONNECTOR				
		THERMISTOR					1001 1003	1-564-506-11 1-564-511-11	PLUG, CONNECTOR 3 PLUG, CONNECTOR 8			
	TH501	1-800-193-00	THERMISTOR					DIODE				
		TUNER				Dag	24		DIODE	DD0.4EW		
	TU001	8-598-593-50	TUNER, FSS BTF-WA	121		D30 D22		8-719-108-12 8-719-108-12	DIODE DIODE	RD9.1EV RD9.1EV		
	10001	0-030-030-00	TONEN, 1 33 BTI -WA	<del>1</del> 21		D22		8-719-108-12	DIODE	RD9.1EV	V	
		CRYSTAL						IVCK				
	X001	1-795-572-11	VIBRATOR, CRYSTAL					<u>JACK</u>				
	X301	1-567-505-11	OSCILLATOR, CRYST	AL		J22	231	1-794-048-11	JACK, PIN 3P			
								RESISTOR				
L	1K					R10	001	1-249-425-11	CARBON	4.7K	5%	1/4W
*		A-1400-251-A	HR (COM) BOARD,	MOUNTED		R10		1-249-420-11	CARBON	1.8K	5%	1/4W
			(50) 20712,			R10		1-249-417-11	CARBON	1K	5%	1/4W
		CAPACITOR				R20 R20		1-249-425-11	CARBON CARBON	4.7K 1.8K	5% 5%	1/4W
	C3001	1-104-665-11	ELECT	100µF 20%	25V	R2U	J09	1-249-420-11	CARBON	I.ON	5%	1/4W
	03001	1-10-1-000-11	LLLOI	100μ1 2070	250	R20	010	1-249-417-11	CARBON	1K	5%	1/4W
		CONNECTOR				R20		1-249-416-11	CARBON	820	5%	1/4W
*	CN3001	1-564-521-11	PLUG, CONNECTOR (	SP.		R22		1-249-409-11	CARBON	220	5%	1/4W
	0110001	100102111	1 LOO, OOMILOTORY	,		R22 R22		1-249-441-11 1-249-409-11	CARBON CARBON	100K 220	5% 5%	1/4W 1/4W
		DIODE				1122	201	1 240 400 11	ONNEON	220	070	1/4**
	D3002	8-719-057-09	DIODE	LNJ801LPDJA		R22		1-249-441-11	CARBON	100K	5%	1/4W
						R22	240	1-247-804-11	CARBON	75	5%	1/4W
		<u>IC</u>										
	IC3001	8-742-211-20	HYB IC	SBX3071-71								



REF. NO.	PART NO.	DESCRIPTION	VALUES	8			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
	<u>SWITCH</u>						C3320	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
0.400=		014/17014 74.07/1					C3321	1-113-619-11	CERAMIC CHIP	0.47µF		10V
S1007	1-762-816-11	SWITCH, TACTIL					C3322	1-164-373-11	CERAMIC CHIP	0.033µF		25V
S1008	1-762-816-11	SWITCH, TACTIL										
S2001	1-692-431-21	SWITCH, TACTILE					C3323	1-127-715-91	CERAMIC CHIP	0.22µF	10%	16V
S2002	1-692-431-21	SWITCH, TACTILE					C3324	1-162-918-11	CERAMIC CHIP	18pF	5%	50V
S2003	1-692-431-21	SWITCH, TACTILE					C3327	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
							C3328	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
S2004	1-692-431-21	SWITCH, TACTILE					C3329	1-164-315-11	CERAMIC CHIP	470pF	5%	50V
S2005	1-692-431-21	SWITCH, TACTILE								'		
							C3330	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
							C3331	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
$\mathbf{H}\mathbf{I}$							C3332	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
							C3334	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
*		HD BOARD, MOUNT	ED (SPAC	CER B	OARD)		C3335	1-164-360-11	CERAMIC CHIP	0.1µF		16V
	(KV-32FS210/3	6FS210 ONLY)					00000	1 101 000 11	0210 11110 01111	о. гр.		101
							C3336	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
							C3337	1-164-360-11	CERAMIC CHIP	0.1µF		16V
							C3338	1-164-360-11	CERAMIC CHIP	0.1µF		16V
*	A-1404-846-A	P (VAR) BOARD, MO	MINTED				C3339	1-126-965-91	ELECT	22µF	20%	50V
		2FS210/36FS210 ONL					C3340	1-126-947-11	ELECT	47μF	20%	35V
	(KV-2/1 3210/3	21 32 10/301 32 10 ONL	',							r		
	4-382-854-11	SCREW (M3X10), P, SW	/ (+)				C3341	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
	CAPACITOR	(	( )				C3343	1-126-947-11	ELECT	47μF	20%	35V
							C3390	1-104-665-11	ELECT	100μF	20%	25V
C100	1-126-968-11	ELECT	100µF	20%	50V		C3391	1-104-665-11	ELECT	100µF	20%	25V
C102	1-126-947-11	ELECT	47µF	20%	35V							
C103	1-126-964-11	ELECT	10μF	20%	50V			CONNECTOR				
C104	1-126-967-11	ELECT	47µF	20%	50V	١.						
C106	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V	*	CN150	1-560-124-00	PLUG, CONNECTOR (2	2.5MM)	4P	
						*	CN160	1-564-507-11	PLUG, CONNECTOR		4P	
C107	1-126-960-11	ELECT	1μF	20%	50V		CN6600	1-695-915-11	TAB (CONTACT)			
C109	1-164-230-11	CERAMIC CHIP	220pF	5%	50V							
C110	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V			DIODE				
C111	1-126-960-11	ELECT	1μF	20%	50V		D103	8-719-404-50	DIODE	MA111-T>	(	
C3300	1-115-156-11	CERAMIC CHIP	1μF		10V		D104	8-719-404-50	DIODE	MA111-T		
							D3301	8-719-404-50	DIODE	MA111-T		
C3301	1-115-156-11	CERAMIC CHIP	1μF		10V		D3304	8-719-109-72	DIODE	RD3.9ES		
C3302	1-115-156-11	CERAMIC CHIP	1μF		10V		Dood	0-713-103-72	DIODL	ND0.3LO	DZ	
C3303	1-126-947-11	ELECT	47µF	20%	35V			<u>IC</u>				
C3304	1-164-315-11	CERAMIC CHIP	470pF	5%	50V			10				
C3305	1-164-360-11	CERAMIC CHIP	0.1µF		16V		IC3301	6-701-754-01	IC	M65665A	SP	
							IC3390	8-759-701-59	IC	NJM78M0	9FA	
C3308	1-126-947-11	ELECT	47µF	20%	35V							
C3312	1-164-315-11	CERAMIC CHIP	470pF	5%	50V	1		CHIP CONDUCT	<u>OR</u>			
C3313	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		ID004	1 216 06/ 44				
C3316	1-126-947-11	ELECT	47µF	20%	35V		JR001	1-216-864-11	SHORT CHIP			
C3317	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		JR002	1-216-864-11	SHORT CHIP			
00010	4 400 0=0 44	0504440 0005	0.04 =	4004	05) (			COIL				
C3318	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V			JOIL				
C3319	1-126-947-11	ELECT	47µF	20%	35V		L150	1-414-857-11	INDUCTOR	100µH		
							L3300	1-414-267-21	INDUCTOR	10µH		



REF. NO.	PART NO.	DESCRIPTION	VALU	ES		REF. NO.	PART NO.	DESCRIPTION	VALU	JES	
L3301	1-410-682-31	INDUCTOR	470µH			R3311	1-216-819-11	METAL CHIP	680	5%	1/10W
L3302	1-414-267-21	INDUCTOR	10µH			R3312	1-216-864-11	SHORT CHIP		0,0	
L3303	1-414-267-21	INDUCTOR	10μH			R3313	1-216-864-11	SHORT CHIP			
L3390	1-412-525-31	INDUCTOR	10μH			R3314	1-216-864-11	SHORT CHIP			
20000	1 412 020 01	INDOOTOR	ΤΟμίτ			R3318	1-216-833-11	METAL CHIP	10K	5%	1/10W
	TRANSISTOR					1.0010	1-210-030-11	WIL TAL OTTI	TOIX	370	171000
0454		TRANSISTOR	000700	A ODO T	7/	R3319	1-216-833-11	METAL CHIP	10K	5%	1/10W
Q151	8-729-424-02	TRANSISTOR		A-QRS-T	Х	R3320	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
Q152	8-729-422-27	TRANSISTOR	2SD601			R3321	1-216-864-11	SHORT CHIP			
Q3300	8-729-422-27	TRANSISTOR	2SD601			R3323	1-249-414-11	CARBON	560	5%	1/4W
Q3301	8-729-422-27	TRANSISTOR	2SD601			R3324	1-216-821-11	METAL CHIP	1K	5%	1/10W
Q3302	8-729-422-27	TRANSISTOR	2SD601	A-Q							
02204	0 550 400 04	TDANICICTOD	I/CC000	20		R3327	1-216-864-11	SHORT CHIP			
Q3304	6-550-409-01	TRANSISTOR	KSC238			R3328	1-216-821-11	METAL CHIP	1K	5%	1/10W
Q3305	8-729-422-27	TRANSISTOR	2SD601		7/	R3329	1-216-864-11	SHORT CHIP			
Q3307	8-729-424-02	TRANSISTOR		A-QRS-T		R3330	1-216-821-11	METAL CHIP	1K	5%	1/10W
Q3308 Q3309	8-729-424-02 8-729-424-02	TRANSISTOR TRANSISTOR		A-QRS-T A-QRS-T		R3331	1-216-821-11	METAL CHIP	1K	5%	1/10W
Q3309	0-723-424-02	TRANSISTOR	230109	A-QNO-1	۸	B0005	4 045 000 00	METAL OVIDE	00	=0/	0144
Q3310	8-729-422-27	TRANSISTOR	2SD601	A-Q		R3335	1-215-908-00	METAL OXIDE	33	5%	3W
Q3312	8-729-422-27	TRANSISTOR	2SD601			R3336	1-216-809-11	METAL CHIP	100	5%	1/10W
400.2	0.10.111					R3343	1-216-821-11	METAL CHIP	1K	5%	1/10W
	RESISTOR					R3346	1-216-821-11	METAL CHIP	1K	5%	1/10W
						R3347	1-216-833-11	METAL CHIP	10K	5%	1/10W
R100	1-216-809-11	METAL CHIP	100	5%	1/10W	D0040	1 010 000 11	METAL OLUB	4017	<b>5</b> 0/	4/40/4/
R101	1-216-809-11	METAL CHIP	100	5%	1/10W	R3348	1-216-833-11	METAL CHIP	10K	5%	1/10W
R103	1-216-837-11	METAL CHIP	22K	5%	1/10W	R3350	1-216-864-11	SHORT CHIP	000	=0/	4/40144
R104	1-216-839-11	METAL CHIP	33K	5%	1/10W	R3351	1-216-813-11	METAL CHIP	220	5%	1/10W
R105	1-216-809-11	METAL CHIP	100	5%	1/10W	R3354	1-216-863-11	METAL CHIP	3.3M	5%	1/10W
2400			.=-	-0/		R3359	1-216-864-11	SHORT CHIP			
R106	1-216-817-11	METAL CHIP	470	5%	1/10W	R3360	1-216-864-11	SHORT CHIP			
R107	1-216-818-11	METAL CHIP	560	5%	1/10W	R3361	1-216-864-11	SHORT CHIP			
R108	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R3362	1-216-827-11	METAL CHIP	3.3K	5%	1/10W
R112	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R3363	1-216-839-11	METAL CHIP	3.5K	5% 5%	1/10W
R113	1-216-845-11	METAL CHIP	100K	5%	1/10W					5% 5%	
D444	4 040 057 44	METAL OLUD	414	<b>F</b> 0/	4 (40) 14	R3364	1-247-807-31	CARBON	100	5%	1/4W
R114 R115	1-216-857-11 1-216-833-11	METAL CHIP METAL CHIP	1M 10K	5% 5%	1/10W 1/10W	R3365	1-247-807-31	CARBON	100	5%	1/4W
R116	1-216-833-11	METAL CHIP	10K	5%	1/10W	R3368	1-216-833-11	METAL CHIP	10K	5%	1/10W
R117			4.7K	5%	1/10W	R3369	1-216-864-11	SHORT CHIP			
R3300	1-216-829-11 1-216-841-11	METAL CHIP METAL CHIP	4.7K 47K	5%	1/10W	R3372	1-216-864-11	SHORT CHIP			
110000	1210 041 11	ME IAE OI III	7/10	070	1710						
R3301	1-216-821-11	METAL CHIP	1K	5%	1/10W	R3374	1-216-864-11	SHORT CHIP			
R3302	1-216-841-11	METAL CHIP	47K	5%	1/10W	R3390	1-216-395-00	METAL OXIDE	3.3	5%	3W
R3303	1-216-821-11	METAL CHIP	1K	5%	1/10W						
R3304	1-216-821-11	METAL CHIP	1K	5%	1/10W		<u>TUNER</u>				
R3305	1-216-841-11	METAL CHIP	47K	5%	1/10W	TI 1450	8 508 504 30	TIINED EQC DTE FA	121		
						TU150	8-598-594-30	TUNER, FSS BTF-FA	<del>14</del> 2 I		
R3306	1-216-837-11	METAL CHIP	22K	5%	1/10W		CRYSTAL				
R3307	1-216-821-11	METAL CHIP	1K	5%	1/10W						
R3308	1-216-837-11	METAL CHIP	22K	5%	1/10W	X3301	1-781-377-21	VIBRATOR, CRYSTA	L		
R3309	1-216-817-11	METAL CHIP	470	5%	1/10W						
R3310				5%							



REF. NO.	PART NO.	DESCRIPTION	VALUE	s			REF. NO.	PART NO.	DESCRIPTION	VALU	ES	
								COIL				
							L305	1-410-470-11	INDUCTOR	10µH		
*	A-1404-880-A	BD (COM) BOARD,	MOUNTE	0			L306	1-410-470-11	INDUCTOR	10µH		
		,					L307	1-410-470-11	INDUCTOR	10µH		
	CAPACITOR						L310	1-410-470-11	INDUCTOR	10µH		
C317	1-162-917-11	CERAMIC CHIP	15pF	5%	50V			TRANSISTOR				
C318	1-126-933-11	ELECT	100µF	20%	16V							
C332	1-162-917-11	CERAMIC CHIP	15pF	5%	50V		Q301	8-729-422-27	TRANSISTOR	2SD601		
C373	1-162-964-11	CERAMIC CHIP	0.001µF	10%	50V		Q302	8-729-424-02	TRANSISTOR	2SB709	A-QRS-T	X
C374	1-126-933-11	ELECT	100µF	20%	16V		Q313	8-729-424-02	TRANSISTOR		A-QRS-T	
							Q321	8-729-424-02	TRANSISTOR	2SB709	A-QRS-T	X
C375	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		Q350	8-729-422-27	TRANSISTOR	2SD601	A-Q	
C376	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V							
C377	1-162-963-11	CERAMIC CHIP	680pF	10%	50V							
C378	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V			RESISTOR				
C379	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		DOEZ	1 016 045 11	METAL CLUD	1001/	E0/	1/10W
			**************************************				R057	1-216-845-11	METAL CHIP	100K	5%	
C380	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		R058	1-216-845-11	METAL CHIP	100K	5%	1/10W
C381	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		R311	1-216-821-11	METAL CHIP	1K	5%	1/10W
C382	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		R314	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
C383	1-126-933-11	ELECT	100μF	20%	16V		R315	1-216-809-11	METAL CHIP	100	5%	1/10W
C384	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V		D040	4 040 000 44	METAL OLUB	E 01/	<b>5</b> 0/	4/40/4/
0001	1 102 010 11	0214 41110 01111	σ.σ.μ.	1070	201		R316	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
C385	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		R317	1-216-818-11	METAL CHIP	560	5%	1/10W
C387	1-162-970-11	CERAMIC CHIP	0.01μF	10%	25V		R318	1-216-864-11	SHORT CHIP	400	<b>5</b> 0/	4/40/4/
C388	1-126-933-11	ELECT	100μF	20%	16V		R319	1-216-809-11	METAL CHIP	100	5%	1/10W
C389	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		R320	1-247-807-31	CARBON	100	5%	1/4W
C390	1-126-933-11	ELECT	0.01μ1 100μF	20%	16V		2001		0.155011	400	-0/	
0000	1 120 300 11	LLLOI	Ισομι	2070	10 V		R321	1-247-807-31	CARBON	100	5%	1/4W
C394	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V		R322	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
C396	1-162-917-11	CERAMIC CHIP	15pF	5%	50V		R323	1-216-818-11	METAL CHIP	560	5%	1/10W
C6005	1-126-768-11	ELECT	2200µF	20%	16V		R324	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
00000		LLLOT	ΣΣΟΟμί	2070	101		R325	1-216-809-11	METAL CHIP	100	5%	1/10W
	FERRITE BEAD						R326	1-216-830-11	METAL CHIP	5.6K	5%	1/10W
FB301	1-412-911-11	FERRITE	0μΗ				R327	1-216-821-11	METAL CHIP	1K	5%	1/10W
FB302	1-414-234-22	FERRITE	0μH				R350	1-216-809-11	METAL CHIP	100	5%	1/10W
FB302	1-414-234-22	FERRITE	υμιι				R351	1-216-821-11	METAL CHIP	1K	5%	1/10W
	FILTER						R356	1-216-809-11	METAL CHIP	100	5%	1/10W
FL301	1-239-847-11	FILTER, LOW PASS					Dace	4 040 040 44	METAL CLUB	F00	E0/	4/40\4/
FL301	1-239-847-11	FILTER, LOW PASS					R365	1-216-818-11	METAL CHIP	560	5%	1/10W
FL302		FILTER, LOW PASS					R367	1-247-807-31	CARBON	100	5%	1/4W
rlouo	1-239-847-11	FILTER, LOW PASS					R946	1-216-815-11	METAL CHIP	330	5%	1/10W
	<u>IC</u>											
IC302	6-701-597-01	IC	TC90A69	N								
	CHIP CONDUCTO	<u>DR</u>										
JR301	1-216-864-11	SHORT CHIP										
JR302	1-216-864-11	SHORT CHIP										
01\00L	I E IO OUT II	SHORT OF III				I						



_	REF. NO.	PART NO.	DESCRIPTION	VALUES	S		REF. NO.	PART NO.	DESCRIPTION	VALU	JES	
7								<u>IC</u>				
							IC701	8-759-803-42	IC	LA6500-	-FA	
*		A-1405-168-A	C (VAR) BOARD, BO	DARD			IC702	8-759-562-43	IC	TDA610	8JF/N1B	
		(KV-27FS210/2					IC703	8-759-701-59	IC	NJM78N	109FA	
*			C (VAR) BOARD, BO	DARD								
		(KV-32FS210 O	NLY)					<u>JACK</u>				
*			C (VAR) BOARD, BO	DARD			A 1704	4 454 470 04	000//57 007			
		(KV-36FS210 O	NLY)				<u> </u>	1-451-470-21	SOCKET, CRT			
		4-382-854-11	SCREW (M3X10), P, SV	V (+)				COIL				
		CAPACITOR					L701	1-410-482-31	INDUCTOR	100µH		
	C701	1-126-947-11	ELECT	47µF	20%	35V		TRANSISTOR				
	C702	1-136-165-00	FILM	0.1µF	5%	50V	0700	0 700 400 07	TDANCICTOD	200604	۸ ۸	
	C703	1-126-947-11	ELECT	47µF	20%	35V	Q700	8-729-422-27	TRANSISTOR	2SD601		
	C704	1-107-652-11	ELECT	10µF	20%	250V	Q701	8-729-422-27	TRANSISTOR	2SD601		
	C705	1-107-652-11	ELECT	10μF	20%	250V	Q703	8-729-422-27	TRANSISTOR	2SD601	A-Q	
	C706	1-137-528-11	MYLAR	0.1µF	10%	250V		RESISTOR				
	C707	1-162-114-00	CERAMIC	0.0047µF		2KV	R700	1-249-433-11	CARBON	22K	5%	1/4W
	C708	1-104-665-11	ELECT	100µF	20%	25V	R701	1-216-833-11	METAL CHIP	10K	5%	1/10W
	C709	1-126-964-11	ELECT	10µF	20%	50V	R702	1-216-810-11	METAL CHIP	120	5%	1/10W
	C710	1-126-964-11	ELECT	10μF	20%	50V	R703	1-216-809-11	METAL CHIP	100	5%	1/10W
	0110	1 120 001 11		1041	2070	001	R704	1-249-422-11	CARBON	2.7K	5%	1/4W
	C711	1-102-074-00	CERAMIC	0.001µF	10%	50V	10704	1-243-422-11	OANDON	2.710	J /0	1/77
	C713	1-126-964-11	ELECT	10μF	20%	50V	R705	1-249-429-11	CARBON	10K	5%	1/4W
	C714	1-126-947-11	ELECT	47µF	20%	35V	R706	1-249-381-11	CARBON	1	5%	1/4W
	0111	1 120 0 11 11			2070	001	R707	1-249-383-11	CARBON	1.5	5%	1/4W
		CONNECTOR					R708	1-247-807-31	CARBON	100	5%	1/4W
		COMMEDICAL					R709	1-247-807-31	CARBON	100	5%	1/4W
*	CN701	1-564-506-11	PLUG, CONNECTOR		3P		1000	1-2-11-001-01	OANDON	100	J /0	1/77
	CN702	1-695-915-11	TAB (CONTACT)				R710	1-247-807-31	CARBON	100	5%	1/4W
	CN703	1-695-915-11	TAB (CONTACT)				R711	1-260-328-11	CARBON	1K	5%	1/2W
		(KV-27FS210/29F	A210 ONLY)				R712	1-260-328-11	CARBON	1K	5%	1/2W
	CN704	1-785-879-11	CONNECTOR, ONE TO	UCH			R713	1-260-328-11	CARBON	1K	5%	1/2W
*	CN705	1-564-511-11	PLUG, CONNECTOR		8P		R714	1-260-087-11	CARBON	100	5%	1/2W
							1\( 1 \frac{1}{4}	1-200-007-11	OANDON	100	J /0	1/200
*	CN706	1-564-510-11	PLUG, CONNECTOR		7P		R715	1-260-132-11	CARBON	560K	5%	1/2W
*	CN707	1-508-879-11	BASE POST		4P		R716	1-260-123-11	CARBON	100K	5%	1/2W
		(KV-36FS210 ONI	LY)				R717	1-216-375-00	METAL OXIDE	3.3	5%	2W
							10.17	(KV-27FS210/29		0.0	070	
		DIODE					R718	1-216-373-11	METAL OXIDE	2.2	5%	2W
	D701	8-719-901-83	DIODE	1SS83			R719	1-215-888-00	METAL OXIDE	220	5%	2W
	D701	8-719-901-83	DIODE	1SS83			R720	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
	D702	8-719-901-83	DIODE	1SS83							- 70	
	D703	8-719-901-03	DIODE	PG104R			R721	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
	DIVT	0-1 10-01 <del>4-</del> 20	DIODE	1 0 10 11			R722	1-247-807-31	CARBON	100	5%	1/4W
							R723	1-247-807-31	CARBON	100	5%	1/4W
							R724	1-247-807-31	CARBON	100	5%	1/4W
							R725	1-216-825-11	METAL CHIP	2.2K	5%	1/40V 1/10W
							10720	. 210 020 11	MENTE OF III	۲.۲۱	0 /0	171011



REF. NO.	PART NO.	DESCRIPTION	VALUE	S			REF. NO.	PART NO.	DESCRIPTION	VALUES	
R726	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		C911	1-126-933-11	ELECT	100μF 20%	16V
R727	1-216-825-11	METAL CHIP	2.2K	5%	1/10W		C912	1-126-933-11	ELECT	100µF 20%	16V
							C913	1-102-074-00	CERAMIC	0.001µF 10%	50V
	VARIABLE RESIS	STOR					C914	1-130-491-00	MYLAR	0.047µF 5%	50V
<b>A</b>							C930	1-126-935-11	ELECT	470µF 20%	16V
⚠ RV701	1-241-656-11	RES, ADJ, METAL FILM									
RV702	1-238-019-11	RES, ADJ, CARBON 4	7K				C931	1-126-935-11	ELECT	470μF 20%	16V
<b>\</b> /								CONNECTOR			
						*	CN901	1-764-333-11	PIN, CONNECTOR(PC	B)(V TYPE) 10P	
*		V (VAR) BOARD, M	OUNTED			*	CN902	1-770-723-11	CONNECTOR, BOARD	TO BOARD 8P	
	(KV-27FS210/2		OUNTED								
*		V (VAR) BOARD, M	OUNTED					DIODE			
*	KV-32FS210 O	V (VAR) BOARD, M	OUNTED				D804	8-719-074-25	DIODE	PG104R	
	(KV-36FS210 C		OUNTED				D805	8-719-991-33	DIODE	1SS133T-77	
	(11.7 001 0210 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					D806	8-719-991-33	DIODE	1SS133T-77	
	4-382-854-11	SCREW (M3X10), P, S'	N (+)				D807	8-719-210-21	DIODE	11EQS04	
		(	( )				D808	8-719-991-33	DIODE	1SS133T-77	
	CAPACITOR						D000	0 7 10 00 1 00	DIODE	100100177	
		=: ===					D813	8-719-991-33	DIODE	1SS133T-77	
C802	1-126-964-11	ELECT	10µF	20%	50V		D901	8-719-924-11	DIODE	MTZJ-T-77-22	
C803	1-137-378-11	MYLAR	0.22µF	5%	50V		D902	8-719-924-11	DIODE	MTZJ-T-77-22	
C804	1-137-378-11	MYLAR	0.22µF	5%	50V		D903	8-719-991-33	DIODE	1SS133T-77	
C805	1-131-985-21	FILM	0.033µF	5%	250V		D905	8-719-510-02	DIODE	D1NS4	
C808	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V						
C000	1 120 024 01	CEDAMIC CLUD	0.22	200/	10V		D906	8-719-404-50	DIODE	MA111-TX	
C809 C810	1-128-934-91	CERAMIC CHIP MYLAR	0.33μF 0.1μF	20% 5%	50V		D907	8-719-404-50	DIODE	MA111-TX	
C810	1-130-495-00 1-129-725-00	FILM	0.1µF 0.082µF	5% 5%	400V		D908	8-719-404-50	DIODE	MA111-TX	
C812	1-162-970-11	CERAMIC CHIP	0.002µF	10%	25V						
C813	1-126-933-11	ELECT	0.01μ1 100μF	20%	16V			<u>IC</u>			
0010	1-120-330-11	LLLOI	Ιουμι	2070	10 V		10004	0.704.500.04	10	LIDOE00000 404	
C821	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V		IC801	6-701-598-01	IC	UPC5023CS-184	+
C823	1-130-967-00	FILM	0.0027µF		50V			CHIP CONDUCT	ΩD		
C824	1-165-176-11	CERAMIC CHIP	0.047µF		16V			CHIP CONDUCT	<u>UK</u>		
C826	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		JR802	1-216-864-11	SHORT CHIP		
C862	1-126-964-11	ELECT	10µF	20%	50V		JR803	1-216-864-11	SHORT CHIP		
C901	1-107-667-11	ELECT	2.2µF	20%	400V			COIL			
C902	1-107-364-11	MYLAR	0.01µF	10%	200V		I 201	1_406 090 24	INDLICTOR	10MH	
C903	1-126-935-11	ELECT	470µF	20%	16V		L801 L802	1-406-989-21 1-419-633-11	INDUCTOR INDUCTOR	10MH	
C904	1-130-471-00	MYLAR	0.001µF	5%	50V		L803	1-419-033-11			
C905	1-107-364-11	MYLAR	0.01µF	10%	200V		L901	1-412-529-61	INDUCTOR INDUCTOR	22μΗ 18μΗ	
C906	1-130-471-00	MYLAR	0.001µF	5%	50V			TRANSISTOR			
C907	1-107-963-11	ELECT	33µF	20%	250V	1		INAMOIOTOR			
C908	1-126-935-11	ELECT	470µF	20%	16V	1	Q805	6-550-106-01	TRANSISTOR	KTB764	
C909	1-104-999-11	MYLAR	0.1µF	5%	200V	1	Q807	8-729-931-45	TRANSISTOR	IRF614	
C910	1-104-999-11	MYLAR	0.1µF	5%	200V	1	Q808	6-550-106-01	TRANSISTOR	KTB764	
							Q812	8-729-026-39	TRANSISTOR	2SA933AS-QT	
							Q901	8-729-053-87	TRANSISTOR	KTC4370A	



REF. NO.	PART NO.	DESCRIPTION	VALUE	ES		REF. NO.	PART NO.	DESCRIPTION	VALU	JES	
Q902	6-550-247-01	TRANSISTOR	KTA1659	)A		R837	1-218-714-11	METAL CHIP	8.2K	0.50%	1/10W
Q903	8-729-422-27	TRANSISTOR	2SD601/				(KV-27FS210/29				
Q904	8-729-422-27	TRANSISTOR	2SD601/			R840	1-218-700-11	METAL CHIP	2.2K	0.50%	1/10W
Q905	8-729-424-02	TRANSISTOR		A-QRS-TX	(	R841	1-218-708-11	METAL CHIP	4.7K		1/10W
Q906	8-729-120-28	TRANSISTOR	2SC1623		`	1.011	(KV-27FS210/29			0.0070	
4000	0 120 120 20	110 010 1010	200102	2 2020		R841	1-218-712-11	METAL CHIP	6.8K	0.50%	1/10W
Q907	8-729-120-28	TRANSISTOR	2SC1623	3-1-51-6		1.011	(KV-32FS210/36		0.011	0.0070	
Q908	8-729-424-02	TRANSISTOR		A-QRS-TX	(	R842	1-218-700-11	METAL CHIP	2.2K	0.50%	1/10W
QUUU	0 120 12 1 02	110 010 1010	2051007	1 4110 17	`	11012	121070011	MEDIE OTH		0.0070	
	RESISTOR					R855	1-218-716-11	METAL CHIP	10K	0.50%	1/10W
						R856	1-218-704-11	METAL CHIP	3.3K		1/10W
R809	1-216-829-11	METAL CHIP	4.7K	5%	1/10W		(KV-27FS210/29				
	(KV-27FS210/29	FA210 ONLY)				R856	1-218-706-11	METAL CHIP	3.9K	0.50%	1/10W
R809	1-216-832-11	METAL CHIP	8.2K	5%	1/10W		(KV-32FS210/36		0.0	0.0070	
	(KV-32FS210/36	FS210 ONLY)				R857	1-218-724-11	METAL CHIP	22K	0.50%	1/10W
R811	1-249-393-11	CARBON	10	5%	1/4W	1.001	(KV-27FS210/29			0.0070	
R814	1-215-862-11	METAL OXIDE	68	5%	1W	R857	1-218-716-11	METAL CHIP	10K	0.50%	1/10W
	(KV-32FS210/36	FS210 ONLY)				1.001	(KV-32FS210/36		1011	0.0070	
R815	1-215-862-11	METAL OXIDE	68	5%	1W	R860	1-218-716-11	METAL CHIP	10K	0.50%	1/10W
R817	1-218-732-11	METAL CHIP	47K	0.50%	1/10W	11000	121071011	ME IAE OTH	1011	0.0070	171011
	(KV-27FS210/29	FA210 ONLY)				R864	1-218-668-11	METAL CHIP	100	0.50%	1/10W
R817	1-218-728-11	METAL CHIP	33K	0.50%	1/10W	R866	1-249-438-11	CARBON	56K	5%	1/4W
	(KV-32FS210/36	FS210 ONLY)				R870	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
						R876	1-216-821-11	METAL CHIP	1K	5%	1/10W
R818	1-216-809-11	METAL CHIP	100	5%	1/10W	R890	1-218-736-11	METAL CHIP	68K		1/10W
R819	1-216-841-11	METAL CHIP	47K	5%	1/10W	11000	(KV-27FS210/29		OOIX	0.0070	171000
R820	1-216-839-11	METAL CHIP	33K	5%	1/10W	R890	1-218-712-11	METAL CHIP	6.8K	0.50%	1/10W
	(KV-27FS210/29	FA210 ONLY)				11000	(KV-32FS210/36		0.010	0.0070	171000
R820	1-216-837-11	METAL CHIP	22K	5%	1/10W		(117 021 02 10/00	0210 ONET)			
	(KV-32FS210/36	FS210 ONLY)				R893	1-216-839-11	METAL CHIP	33K	5%	1/10W
R821	1-216-830-11	METAL CHIP	5.6K	5%	1/10W	R901	1-249-405-11	CARBON	100	5%	1/4W
	(KV-27FS210/29	FA210 ONLY)				R902	1-249-385-11	CARBON	2.2	5%	1/4W
R821	1-218-714-11	METAL CHIP	8.2K	0.50%	1/10W	R903	1-249-414-11	CARBON	560	5%	1/4W
	(KV-32FS210/36	FS210 ONLY)				R904	1-249-432-11	CARBON	18K	5%	1/4W
R822	1-216-841-11	METAL CHIP	47K	5%	1/10W	11004	1 243 402 11	O/ II (DOI)	1010	070	17-777
						R905	1-249-421-11	CARBON	2.2K	5%	1/4W
R824	1-218-740-11	METAL CHIP	100K	0.50%	1/10W	R906	1-249-432-11	CARBON	18K	5%	1/4W
R825	1-216-845-11	METAL CHIP	100K	5%	1/10W	R907	1-249-385-11	CARBON	2.2	5%	1/4W
R826	1-249-421-11	CARBON	2.2K	5%	1/4W	R908	1-249-414-11	CARBON	560	5%	1/4W
R827	1-218-708-11	METAL CHIP	4.7K	0.50%	1/10W	R909	1-260-316-51	CARBON	100	5%	1/2W
R828	1-218-728-11	METAL CHIP	33K	0.50%	1/10W	11000	1 200 010 01	0/11/2011	100	070	
						R910	1-215-915-11	METAL OXIDE	470	5%	3W
R829	1-216-853-11	METAL CHIP	470K	5%	1/10W	R911	1-215-405-00	METAL	220	1%	1/4W
R833	1-218-710-11	METAL CHIP	5.6K	0.50%	1/10W	R912	1-249-407-11	CARBON	150	5%	1/4W
	(KV-27FS210/29	FA210 ONLY)				R913	1-215-397-00	METAL	100	1%	1/4W
R833	1-218-712-11	METAL CHIP	6.8K	0.50%	1/10W	R914	1-249-416-11	CARBON	820	5%	1/4W
	(KV-32FS210/36	FS210 ONLY)				1.011	1210 110 11	0/11/2011	020	070	
						R915	1-249-425-11	CARBON	4.7K	5%	1/4W
R834	1-218-706-11	METAL CHIP	3.9K	0.50%	1/10W	R917	1-249-425-11	CARBON	4.7K	5%	1/4W
	(KV-27FS210/29	FA210 ONLY)				R918	1-249-401-11	CARBON	47	5%	1/4W
R834	1-218-700-11	METAL CHIP	2.2K	0.50%	1/10W	R919	1-249-401-11	CARBON	47	5%	1/4W
	(KV-32FS210/36	FS210 ONLY)				R921	1-249-429-11	CARBON	10K	5%	1/4W
						11041	. 2 10 120 11	3/ 11 (D 0 14	1011	<b>U</b> /U	0.111



R822	REF. N	NO.	PART NO.	DESCRIPTION	VALUE	S			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
R830	R922		1-249-397-11	CARBON	22	5%	1/4W		C620	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
R931   1249-421-11   CARBON   22K   5%   14W   R932   1216-96-91   METAL CHIP   1.5K   0.50%   1/10W   C624   1-107-636-11   ELECT   500   20%   250V   2	R923		1-249-401-11	CARBON	47	5%	1/4W		C621	1-117-894-11	ELECT	560µF	20%	250V
R932   1-218-896-11   METAL CHIP   1.5K   0.50% 1/10W   C224   1-107-89-11   ELECT   10µF   20% 250V   250V   R935   1-218-861-11   SHORT CHIP   R935   1-2249-40E-11   CARBON   100   5% 1/4W   C652   1-126-89-11   ELECT   47µF   20% 50V   C633   1-126-89-11   ELECT   10µF   20% 50V   C634   1-126-89-11   ELECT   10µF   20% 50V   C635   1-128-98-11   ELECT   10µF   20% 50V   C635   1-128-98-11   ELECT   10µF   20% 50V   C635   1-128-98-11   ELECT   10µF   20% 50V   C637   1-136-165-00   FILM   0.01µF   5% 50V   C637   1-136-165-00   FILM   0.01µF   5% 50V   C637   1-128-98-11   ELECT   10µF   20% 50V   C637   1-128-98-11   ELECT   10µF   20% 50V   C637   1-128-98-12   ELECT   10µF   20% 50V   C649   1	R930		1-216-864-11	SHORT CHIP				$\triangle$	C622	1-119-912-51	CERAMIC CHIP	0.001µF	20%	125V
R833   1-218-864-11   SHORT CHIP   R935   1-249-405-11   CARBON   100   5%   14W   C852   1-128-94-11   ELECT   47µF   20%   55V   C853   1-128-94-11   ELECT   47µF   20%   55V   C854   1-128-94-11   ELECT   100µF   20%   55V   C854   1-128-94-11   ELECT   100µF   20%   55V   C854   1-128-94-11   ELECT   100µF   20%   55V   C854   1-128-94-11   ELECT   20µF   20%   55V   C855   1-128-94-11   ELECT   20µF   20%   55V   C856   1-128-94-24   ELECT   20µF   2	R931		1-249-421-11	CARBON	2.2K	5%	1/4W			(KV-29FA210 ON	ILY)			
P8933   1-728-84-11   CARBON   100   5%   144W   C822   1-128-94-11   ELECT   10µF   20%   50V	R932		1-218-696-11	METAL CHIP	1.5K	0.50%	1/10W		C624	1-107-636-11	ELECT	10μF	20%	160V
R935 1.249-405-11 CARBON 100 5% 1/4/W C33 1-126-964-11 ELECT 47pF 20% 30V C33 1-136-479-11 Fill CARBON 0.001pF 5% 100V C33 1-126-963-11 ELECT 10pF 20% 50V C34 1-126-963-11 ELECT 10pF 20% 50V C35 1-126-963-11 ELECT 10pF 20% 50V C35 1-126-963-11 ELECT 10pF 20% 50V C36 1-126-963-11 E									C629	1-117-894-11	ELECT	560µF	20%	250V
R935 1.249-405-11 CARBON 100 5% 1/4/W C33 1-126-964-11 ELECT 47pF 20% 30V C33 1-136-479-11 Fill CARBON 0.001pF 5% 100V C33 1-126-963-11 ELECT 10pF 20% 50V C34 1-126-963-11 ELECT 10pF 20% 50V C35 1-126-963-11 ELECT 10pF 20% 50V C35 1-126-963-11 ELECT 10pF 20% 50V C36 1-126-963-11 E	R933		1-216-864-11	SHORT CHIP								·		
R938   1-216-864-11   SHORT CHIP   SHORT CHIP   C834   1-138-478-11   ELECT   10µF   20%   50V					100	5%	1/4W		C632	1-126-947-11	ELECT	47µF	20%	35V
C834   1-12-868-11   ELECT   10μF   20%   50V														
* A-1404-879-A GK (VAR) BOARD, MOUNTED (VX-27F821032F8210 ONLY)  * A-1405-181-A GK (VAR) BOARD, MOUNTED (VX-28F8210 LATIN SOUTH ONLY)  * A-1405-181-A GK (VAR) BOARD, MOUNTED (VX-28F8210 LATIN SOUTH ONLY)  * A-1405-181-A GK (VAR) BOARD, MOUNTED (VX-28F8210 ONLY)  * A-1404-90S-A GK (VX-28F8210 ONLY)  * A-1404-90S-A GK (VX-28F8210 ONLY)  * A-14														
C837 1-138-165-00 FILM 0.1 pr 5% 50V (KV.2FS2103ZFS210 SULY)  * A-1404-879-A GK (VAR) BOARD, MOUNTED (KV.2FS2103ZFS210 SULY)  * A-1405-181-A GK (VAR) BOARD, MOUNTED (KV.2FS2103ZFS210 SULY)  * A-1405-181-A GK (VAR) BOARD, MOUNTED (KV.2FS210 LATIN NORTH ONLY)  * A-1405-181-A GK (VAR) BOARD, MOUNTED (KV.2FS210 LATIN NORTH ONLY)  * A-1405-184-A GK (VAR) BOARD, MOUNTED (KV.2FS210 LATIN SOUTH ONLY)  * A-1405-184-A GK (VAR) BOARD, MOUNTED (KV.2FS210 LATIN SOUTH ONLY)  * A-1405-184-A GK (VAR) BOARD, MOUNTED (KV.2FS210 LATIN SOUTH ONLY)  * A-1405-184-A GK (VAR) BOARD, MOUNTED (KV.2FS210 NLY)  * C850 1-165-185-11 CERAMIC CHIP (0.004 pl 10% 50V (KV.2FS210 NLY)  * C860 1-165-185-11 CERAMIC CHIP (0.004 pl 10% 50V (KV.2FS210 NLY)  * C860 1-165-185-11 CERAMIC CHIP (0.004 pl 10% 50V (KV.2FS210 NLY)  * C860 1-165-185-11 CERAMIC CHIP (0.004 pl 10% 50V (KV.2FS210 NLY)  * C860 1-165-185-11 CERAMIC CHIP (0.004 pl 10% 50V (KV.2FS210 NLY)  * C860 1-165-185-11 CERAMIC CHIP (0.004 pl 10% 50V (KV.2FS210 NLY)  * C860 1-165-185-11 CERAMIC CHIP (0.004 pl 10% 50V (KV.2FS210 NLY)  * C860 1-165-185-11 CERAMI		_												
- A-1404-879-A GK (VAR) BOARD, MOUNTED (KV-22F8210)32F8210 ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-22F8210)32F8210 ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-22F8210)32F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-22F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-22F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-22F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-22F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 LATIN SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 SOUTH ONLY)  - A-1409-181-A GK (VAR) BOARD, MOUNTED (KV-23F8210 SOUTH ONLY)  - CAPACITOR														
KW-2FFS21032FS210 ONLY	<b>O</b> r											***   p**		
KW-2FFS21032FS210 ONLY	*		A-1404-879-A	GK (VAR) BOARD.	MOUNTED	)			C638	1-104-665-11	FLECT	100uF	20%	25V
* A 4405-814-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN NORTH ONLY) * A-1405-184-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN NORTH ONLY) * A-1405-184-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN SOUTH ONLY)  * A-1405-184-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN SOUTH ONLY)  * A-1404-905-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN SOUTH ONLY)  * A-1404-905-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN SOUTH ONLY)  * A-1404-905-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN SOUTH ONLY)  * A-374-948-11 COVER, CAPACITOR, CAP TYPE (C84) 1-164-43-11 CERAMIC (D.001µF 10% 1KV 10% 14V 10% 14V 10% 14V 10% 14V 10% 10% 10% 10% 10% 10% 10% 10% 10% 10%				, ,										
KIK-29FA210 LATIN NORTH ONLY)	*		À-1405-181-A	GK (VAR) BOARD,	MOUNTED	)								
* A-1498-184-A GK (VAR) BOARD, MOUNTED (KV-29FA210 LATIN SOUTH ONLY)  * A-1404-905-A GK (VAR) BOARD, MOUNTED (KV-39F8210 ONLY)  * C647 1-126-947-11 ELECT 47µF 20% 55V C648 1-164-143-11 CERAMIC 0.001µF 10% 1KV C649 1-164-143-11 CERAMIC 0.001µF 10% 1KV C650 1-160-120-31 ELECT 1000µF 20% 55V C651 1-126-942-61 ELECT 1000µF 20% 55V C652 1-165-176-11 CERAMIC CHIP 0.047µF 20% 50V C653 1-126-942-61 ELECT 1000µF 20% 50V C650 1-165-529-11 MYLAR 0.22µF 10 275V C665 1-126-942-61 ELECT 1000µF 20% 25V  * C601 1-165-529-11 MYLAR 0.22µF 10 275V C602 1-164-625-11 CERAMIC CHIP 0.01µF 10% 25V C603 1-168-529-11 MYLAR 0.22µF 10 275V C604 1-164-625-11 CERAMIC CHIP 0.01µF 10% 50V C604 1-194-625-11 CERAMIC CHIP 0.01µF 10% 50V C605 1-1194-125-11 CERAMIC CHIP 0.001µF 10% 50V C606 1-1194-125-11 CERAMIC CHIP 0.001µF 10% 50V C607 1-1194-125-11 CERAMIC CHIP 0.001µF 10% 50V C608 1-164-625-11 CERAMIC CHIP 0.001µF 10% 50V C609 1-164-625-11 CERAMIC CHIP 0.001µF 10% 50V C610 1-123-943-11 ELECT 2200µF 20% 25V C611 1-17-24-11 CERAMIC CHIP 0.001µF 10% 26V C612 1-162-943-11 ELECT 2200µF 20% 25V C613 1-123-943-11 ELECT 2200µF 20% 25V C614 1-123-943-11 ELECT 2200µF 20% 25V C615 1-123-943-11 ELECT 2200µF 20% 25V C616 1-123-943-11 ELECT 2200µF 20% 25V C617 1-123-943-11 ELECT 2200µF 20% 25V C618 1-124-943-11 ELECT 2200µF 20% 25V C619 1-124-943-11 ELECT 2200µF 20% 25V C619 1-123-943-11 ELECT 2200µF 20%			(KV-29FA210 L	ATIN NORTH ONLY)										
* A-1404-996-5	*				MOUNTED	)								
(KV-36FS210 ONLY)			•	•					0010	1 102 001 11	OLIV WIIO OI III	0.00 γμι	10 /0	001
C648	*				MOUNTED	)			C647	1-126-947-11	FLECT	47uF	20%	35\/
1-533-223-11 FUSE HOLDER 0A 0V			(KV-36FS210 O	NLY)										
** 4.374-846-11 COVER, CAPACITOR, CAP TYPE 4.382-854-11 SCREW (M3X10), P, SW (+)  *** CAPACITOR**  *** CAPA														
A-34-94-96-11   COVER, CAPACHOR, CAPACHOR														
CAPACITOR	*			· · ·										
C653			4-382-854-11	SCREW (M3X10), P, S	W (+)				C031	1-120-342-01	LLEGI	Ιουομι	20 /0	237
C501			CAPACITOR											
C600													20%	
C601						10								
⚠ C601         1-165-529-111         MYLAR         0.22µF         10         275V           C602         1-162-970-11         CERAMIC CHIP         0.01µF         10%         25V           ⚠ C603         1-165-529-11         MYLAR         0.22µF         10         275V           C604         1-164-625-11         CERAMIC         680pF         10%         500V           C604         1-164-625-11         CERAMIC         470pF         10%         125V         C668         1-164-625-11         CERAMIC         680pF         10%         500V           C608         1-149-911-51         CERAMIC         470pF         10%         125V         C669         1-164-625-11         CERAMIC         680pF         10%         500V           C608         1-119-912-51         CERAMIC         0.001µF         20%         125V         C672         1-164-625-11         CERAMIC         680pF         10%         500V           C609         1-164-625-11         CERAMIC         680pF         10%         500V           C613         1-117-214-11         CERAMIC CHIP         0.001µF         10%         2KV           C614         1-117-214-11         CERAMIC CHIP         0.001µF         10%	C600				0.0047µF		250V							
C602         1-162-970-11         CERAMIC CHIP         0.01μF         10%         25V         C667         1-164-625-11         CERAMIC         680pF         10%         500V           ▲ C603         1-165-529-11         MYLAR         0.22μF         10         275V         C668         1-164-625-11         CERAMIC         680pF         10%         500V           ▲ C604         1-164-625-11         CERAMIC         680pF         10%         500V         C668         1-164-625-11         CERAMIC         680pF         10%         500V           ▲ C607         1-119-911-51         CERAMIC         470pF         10%         125V         C669         1-164-625-11         CERAMIC         680pF         10%         500V           C608         1-119-912-51         CERAMIC         0.001μF         20%         125V         C672         1-165-953-11         FILM         47000pF         3%         800V           C609         1-164-625-11         CERAMIC CHIP         0.001μF         10%         2KV         C690         1-126-971-11         ELECT         470μF         20%         50V           C613         1-117-214-11         CERAMIC CHIP         0.001μF         10%         2KV         C1403         1-162-9	<b>A</b>								C665	1-126-942-61	ELECT	1000µF	20%	25V
C603         1-165-529-11         MYLAR         0.22μF         10         275V         (KV-27FS210/32FS210/36FS210 ONLY)         C668         1-164-625-11         CERAMIC         680pF         10%         500V         C668         1-164-625-11         CERAMIC         680pF         10%         500V         (KV-27FS210/32FS210/36FS210 ONLY)         C668         1-119-91-51         CERAMIC         470pF         10%         125V         C669         1-164-625-11         CERAMIC         680pF         10%         500V         C670         1-164-625-11         CERAMIC         680pF         10%         500V         C670         1-164-625-11         CERAMIC         680pF         10%         500V         C670         1-164-625-11         CERAMIC         680pF         10%         500V         C672         1-164-625-11         CERAMIC         680pF         10%         500V         C672         1-165-953-11         FILM         4700pF         3%         800V           C613         1-117-214-11         CERAMIC CHIP         0.001µF         10%         2KV         C690         1-126-970-11         ELECT         22µF         20%         50V           C614         1-117-214-11         CERAMIC CHIP         0.001µF         10%         2KV         (KV-29FA210 ONLY) <td></td>														
C604 1-164-625-11 CERAMIC 680pF 10% 500V  △ C807 1-119-911-51 CERAMIC 470pF 10% 125V  (KV-27FS210/32FS210/36FS210 ONLY)  C608 1-119-912-51 CERAMIC 0.001µF 20% 125V  C609 1-164-625-11 CERAMIC 680pF 10% 500V  C613 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV  C614 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV  C615 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV  C616 1-126-973-11 ELECT 220µF 20% 25V  (KV-29FA210(S) ONLY)  C616 1-126-93-11 ELECT 220µF 20% 25V  C617 1-123-024-21 ELECT 33µF 160V  C618 1-126-93-11 ELECT 220µF 20% 25V  C619 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV  C619 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV  C619 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV  C610 1-126-970-11 CERAMIC CHIP 0.01µF 10% 2KV  C610 1-126-970-11 CERAMIC CHIP 0.01µF 10% 2KV  C610 1-126-93-11 ELECT 220µF 20% 25V  C610 1-126-91-10 CERAMIC CHIP 0.22µF 10% 16V  C610 1-126-93-11 ELECT 220µF 20% 25V  C610 1-126-91-11 ELECT 220µF 20% 20% 20% 20% 20% 20% 20% 20% 20% 20%									C667			680pF	10%	500V
C604	△ C603		1-165-529-11	MYLAR	0.22µF	10	275V			,	,			
C607         1-119-911-51 CERAMIC (KV-27FS210/32FS210/36FS210 ONLY)         470pF 10% 125V (KV-27FS210/32FS210/36FS210 ONLY)         C669         1-164-625-11 CERAMIC (680pF 10% 500V (6609 1-164-625-11 CERAMIC CHIP (KV-29FA210(S) ONLY)         C672         1-164-625-11 CERAMIC (680pF 10% 500V (6609 1-126-953-11 FILM 47000pF 3% 800V (6609 1-117-214-11 CERAMIC CHIP (KV-29FA210(S) ONLY)         C672         1-165-953-11 FILM 47000pF 3% 800V (672 1-166-953-11 FILM 47									C668			680pF	10%	500V
C670   1-164-625-11   CERAMIC   680pF   10%   500V										,	,			
C608 1-119-912-51 CERAMIC 0.001μF 20% 125V C609 1-164-625-11 CERAMIC 680pF 10% 500V C613 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY) C614 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY) C615 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY) C616 1-126-943-11 ELECT 2200μF 20% 25V C617 1-123-024-21 ELECT 33μF 160V C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY) C1403 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V C1404 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V C1405 1-127	△ C607				470pF	10%	125V		C669	1-164-625-11	CERAMIC	-		
C609 1-164-625-11 CERAMIC 680pF 10% 500V C613 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY)  C614 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY)  C615 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY)  C616 1-126-943-11 ELECT 220μF 20% 25V C617 1-123-024-21 ELECT 220μF 20% 25V C618 1-126-943-11 ELECT 2200μF 20% 25V C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV			(KV-27FS210/32F							1-164-625-11				500V
C613 1-117-214-11 CERAMIC CHIP (KV-29FA210(S) ONLY)  C614 1-117-214-11 CERAMIC CHIP (V-29FA210(S) ONLY)  C615 1-117-214-11 CERAMIC CHIP (KV-29FA210(S) ONLY)  (KV-29FA210(S) ONLY)  (KV-29FA210(S) ONLY)  C616 1-126-943-11 ELECT 220μF 20% 25V  C617 1-123-024-21 ELECT 33μF 160V  C618 1-126-943-11 ELECT 2200μF 20% 25V  (KV-29FA210 ONLY)  (KV-29FA210 ONLY)  C618 1-126-943-11 ELECT 2200μF 20% 25V  (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV  (KV-29FA210 ONLY)  C1401 1-126-959-91 ELECT 22μF 20% 50V  C1402 1-162-970-11 CERAMIC CHIP 0.01μF 10% 25V  (KV-29FA210 ONLY)  C1403 1-162-970-11 CERAMIC CHIP 0.01μF 10% 25V  (KV-29FA210 ONLY)  C1404 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V  (KV-29FA210 ONLY)  C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V  (KV-29FA210 ONLY)  (KV-29FA210 ONLY)  C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V  (KV-29FA210 ONLY)	C608		1-119-912-51				125V		C672	1-165-953-11	FILM	47000pF	3%	800V
C1401 1-126-965-91 ELECT 22μF 20% 50V C1402 1-162-970-11 CERAMIC CHIP 0.01μF 10% 25V (KV-29FA210(S) ONLY)  C614 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C615 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C616 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY)  C617 1-123-024-21 ELECT 33μF 160V (KV-29FA210 ONLY)  C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV	C609				680pF									
C614 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY)  C615 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210(S) ONLY)  C616 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY)  C617 1-123-024-21 ELECT 33μF 160V C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.01μF 10% 25V (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.01μF 10% 25V (KV-29FA210 ONLY)  C1402 1-162-970-11 CERAMIC CHIP 0.01μF 10% 25V (KV-29FA210 ONLY)  C1403 1-162-970-11 CERAMIC CHIP 0.01μF 10% 25V (KV-29FA210 ONLY)  C1404 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY)  C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY)  C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY)	C613		1-117-214-11	CERAMIC CHIP	0.001µF	10%	2KV		C690	1-126-971-11	ELECT	470µF	20%	50V
C614 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  C615 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY)  (KV-29FA210(S) ONLY)  C616 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY)  C617 1-123-024-21 ELECT 33μF 160V C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY)  C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY)  (KV-29FA210 ONLY)  C1403 1-162-970-11 CERAMIC CHIP 0.01μF 10% 25V (KV-29FA210 ONLY)  C1404 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY)  C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY)  (KV-29FA210 ONLY)  C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV			(KV-29FA210(S) C	ONLY)				1	C1401	1-126-965-91	ELECT	22µF		50V
C1403   1-162-970-11   CERAMIC CHIP   0.01μF   10%   25V									C1402	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C615 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV (KV-29FA210 ONLY) (KV-29FA210(S) ONLY) C616 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) C617 1-123-024-21 ELECT 33μF 160V C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY) C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) (KV-27FS210/32FS210/36FS210 ONLY) C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV	C614		1-117-214-11	CERAMIC CHIP	0.001µF	10%	2KV			(KV-29FA210 ON	ILY)			
(KV-29FA210(S) ONLY) C616 1-126-943-11 ELECT 2200μF 20% 25V C617 1-123-024-21 ELECT 33μF 160V C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV  C1404 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY)  C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V (KV-29FA210 ONLY) (KV-29FA210 ONLY)			(KV-29FA210(S) C	ONLY)				1	C1403	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V
C616 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) C617 1-123-024-21 ELECT 33μF 160V C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) (KV-27FS210/32FS210/36FS210 ONLY) C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV	C615		1-117-214-11	CERAMIC CHIP	0.001µF	10%	2KV			(KV-29FA210 ON	ILY)			
C617 1-123-024-21 ELECT 33μF 160V C1405 1-127-715-91 CERAMIC CHIP 0.22μF 10% 16V C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) (KV-29FA210 ONLY) C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV			(KV-29FA210(S) C	ONLY)					C1404	1-127-715-91	CERAMIC CHIP	0.22µF	10%	16V
C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) (KV-27FS210/32FS210/36FS210 ONLY) C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV	C616		1-126-943-11	ELECT	2200µF	20%	25V	1		(KV-29FA210 ON	ILY)			
C618 1-126-943-11 ELECT 2200μF 20% 25V (KV-29FA210 ONLY) (KV-27FS210/32FS210/36FS210 ONLY) C619 1-117-214-11 CERAMIC CHIP 0.001μF 10% 2KV	C617		1-123-024-21	ELECT	33µF		160V	1	C1405	1-127-715-91	CERAMIC CHIP	0.22µF	10%	16V
C619 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV	C618		1-126-943-11	ELECT	2200µF	20%	25V			(KV-29FA210 ON	ILY)			
C619 1-117-214-11 CERAMIC CHIP 0.001µF 10% 2KV			(KV-27FS210/32F	S210/36FS210 ONLY)	•			1						
(KV-29FA210(S) ONLY)	C619		1-117-214-11	CERAMIC CHIP	0.001µF	10%	2KV							
			(KV-29FA210(S) C	ONLY)	•									



REF. NO	. PART NO.	DESCRIPTION	VALUE	s		REF. NO.	PART NO.	DESCRIPTION	VALU	JES	
C1406	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V	D615	8-719-062-40	DIODE	D4SBL2	:0uF3	
		PFS210/36FS210 ONLY)				D618	8-719-979-64	DIODE	μF4005l		
C1406	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V			2.022	μσσσ.		
01.00	(KV-29FA210 OI		0.0.1			D619	8-719-404-50	DIODE	MA111-	ГХ	
C1407	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V	D620	8-719-404-50	DIODE	MA111-		
01401	(KV-29FA210 OI		0.00+7μ1	1070	00 V	D621	6-500-181-01	DIODE	MA6D50		
C1408	1-162-968-11	CERAMIC CHIP	0.0047µF	10%	50V	D624	8-719-510-12	DIODE	D10SC4		
01700	(KV-29FA210 OI		0.00+1μ1	10 /0	30 V	D024		FS210/36FS210 ONLY)	D10004	rivi	
	(ICV-231 AZ 10 OI	NLI)				D625	8-719-510-02	DIODE	D1NS4		
C1411	1-162-968-11	CERAMIC CHIP	0.0047µF	100/	50V	D025	0-7 19-3 10-02	DIODE	DINO4		
01411	(KV-29FA210 OI		0.0047μΓ	10 /0	30 V	Dean	0 710 404 50	DIODE	MA111-	ΓV	
C1410	•	•	2200	200/	6 21/	D628	8-719-404-50				
C1412	1-104-656-11	ELECT	2200µF	20%	6.3V	D629	8-719-110-31	DIODE	RD12ES	bB2	
04440	(KV-29FA210 OI	•	47.5	000/	E01/	D631	6-500-175-01	DIODE	1E3-TB	F) (	
C1413	1-126-963-11	ELECT	4.7μF	20%	50V	D640	8-719-404-50	DIODE	MA111-		
C1420	1-126-960-11	ELECT	1µF	20%	50V	D641	8-719-404-50	DIODE	MA111-	IX	
C1450	1-100-120-51	ELECT	1000µF	20%	35V	D645	6-500-175-01	DIODE	1E3-TB		
C1451	1-137-194-81	FILM	0.47µF	5%	50V	D646	8-719-404-50	DIODE	MA111-		
C1458	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V	D647	6-500-175-01	DIODE	1E3-TB		
01100		2FS210/36FS210 ONLY)	0 p.	1070	101	D690	8-719-982-13	DIODE	MTZJ-2		
C1458	1-162-970-11	CERAMIC CHIP	0.01µF	10%	25V	D1400	8-719-991-33	DIODE	1SS133		
01730	(KV-29FA210 OI		0.01μ1	10 /0	25 V	D 1400	0-7 13-33 1-33	DIODL	100100	1-77	
	(	,				D1401	8-719-110-08	DIODE	RD8.2E	SB2	
	CONNECTOR					D1402	1-247-807-31	CARBON	100	5%	1/4W
* CN503	1-573-963-11	PIN, CONNECTOR (PO	C BOARD)	3P			<u>FUSE</u>				
* CN600	1-580-843-11	PIN, CONNECTOR (PO	OWER)				FUSE				
* CN602	1-564-510-11	PLUG, CONNECTOR		7P		⚠ F601	1-532-506-51	FUSE	6.3A	250V	
CN603	1-695-915-11	TAB (CONTACT)					(KV-29FA210(S)	ONLY)			
	(KV-29FA210(S)	ONLY)				⚠ F601	1-576-193-11	FUSE	6.3A	125V	
							(KV-27FS210/29	FA210(N)/32FS210/36FS2	210 ONLY)		
CN604	1-695-915-11	TAB (CONTACT)									
	(KV-27FS210/29	9FA210(N)/32FS210/36FS2	210 ONLY)				FERRITE BEAD				
* CN1401	1-564-507-11	PLUG, CONNECTOR		4P		FDOOD	4 440 007 04	FEDRITE	4.4.11		
CN1404	1-564-510-11	PLUG, CONNECTOR		7P		FB602	1-410-397-21	FERRITE	1.1µH		
	(KV-29FA210 OI	NLY)				FB604	1-410-397-21	FERRITE	1.1µH		
* CN1405	1-564-507-11	PLUG, CONNECTOR		4P		FB605	1-410-397-21	FERRITE	1.1µH		
* CN1601	1-564-509-11	PLUG, CONNECTOR		6P		FB606	1-410-396-41	FERRITE	0.45µH		
								FS210/36FS210 ONLY)			
	DIODE					FB607	1-410-396-41	FERRITE	0.45µH		
D501	8-719-404-50	DIODE	MA111-Τ>	(			(NV-21F3210/32	FS210/36FS210 ONLY)			
D600	6-500-397-11	DIODE	GBJ4J10E			FB609	1-410-397-21	FERRITE	1.1µH		
D601	8-719-511-40	DIODE	S1VB40	20		FB610	1-410-397-21	FERRITE	1.1µH		
D601	8-719-311- <del>4</del> 0	DIODE	RD12ESE	22		LD010			ι. ιμπ		
D606	8-719-110-31	DIODE	D4SBL20			ED644	•	FS210/36FS210 ONLY)	1 1		
ווטע	0-7 13-002-40	DIODE	D <del>1</del> ODL20	μισ		FB611	1-410-397-21 (KV-27ES210/32	FERRITE FS210/36FS210 ONLY)	1.1µH		
D612	8-719-068-00	DIODE	ERC04-06	SSF		FB614	1-410-397-21	FERRITE	1.1µH		
5012		9FA210(N)/32FS210/36FS2				1 5017		FS210/36FS210 ONLY)	πημι		
D613	8-719-068-00	DIODE	ERC04-06	SSF		FB616	1-410-397-21	FERRITE	1.1µH		
5010		0FA210(N)/32FS210/36FS2				1 10010	1-10-00/-21	LIMMIL	1.1μ11		
D614	8-719-057-52	DIODE	EZ0150A\	/1		FB617	1-410-397-21	FERRITE	1.1µH		
דוטם	0 1 10 001-02	DIODL	L20100A	• •		FB650	1-410-397-21	FERRITE	1.1µH		
						1,0000	1-410-381-21	PERMITE	ι. ιμπ		



REF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
FB651	1-410-397-21	FERRITE	1.1µH	Q608	8-729-922-37	TRANSISTOR	2SD2144S	S-UVW	
FB652	1-410-397-21	FERRITE	1.1µH	Q690	8-729-424-02	TRANSISTOR	2SB709A-	QRS-TX	
FB653	1-410-397-21	FERRITE	1.1µH	Q691	8-729-026-39	TRANSISTOR	2SA933A5	S-QT	
				Q1401	8-729-120-28	TRANSISTOR	2SC1623-	L5L6	
	<u>IC</u>			Q1402	8-729-120-28	TRANSISTOR	2SC1623-	L5L6	
IC600 IC601	8-759-670-30 8-749-012-13	IC IC	MCZ3001D DM-58		RESISTOR				
IC605	8-759-450-47	IC	BA05T	R534	1-216-833-11	METAL CHIP	10K	5%	1/10W
IC609	6-702-873-01	IC	NJM2396F09	R535	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
IC1401	6-704-065-01	IC	TFA9844J	R603	1-219-513-11	METAL	4.7M	5%	1/2W
IC1402	8-759-689-71	IC	JM2188M-TE	1,000		FA210(N)/32FS210/36FS2		0 /0	1/244
101402	(KV-29FA210 ON		OWE TOOM TE	R604	1-216-833-11	METAL CHIP	10K	5%	1/10W
	(IXV-231 A2 10 OIX	iLI)		R606	1-216-833-11	METAL CHIP	10K	5%	1/10W
	CHIP CONDUCT	OR		Noou	1-210-000-11	WETAL CHIP	TUR	3 /0	1/1000
IDG				R607	1-216-833-11	METAL CHIP	10K	5%	1/10W
JR6	1-216-864-11	SHORT CHIP		R608	1-216-833-11	METAL CHIP	10K	5%	1/10W
JR10	1-216-864-11	SHORT CHIP		R609	1-205-998-11	CEMENTED	1	5%	10W
JR1401	1-216-864-11	SHORT CHIP		R610	1-216-833-11	METAL CHIP	10K	5%	1/10W
	,	FS210/36FS210 ONLY)		R611	1-216-833-11	METAL CHIP	10K	5%	1/10W
JR1402	1-216-864-11	SHORT CHIP							
	(KV-2/FS210/32)	FS210/36FS210 ONLY)		R612	1-260-131-11	CARBON	470K	5%	1/2W
	COIL			R613	1-216-833-11	METAL CHIP	10K	5%	1/10W
	COIL			R614	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
⚠ L505	1-412-529-81	INDUCTOR	22µH	⚠ R615	1-202-933-61	FUSIBLE	0.1	10%	1/2W
L604	1-412-525-31	INDUCTOR	10μH	R616	1-216-822-11	METAL CHIP	1.2K	5%	1/10W
L605	1-412-519-11	INDUCTOR	3.3µH						
L606	1-412-519-11	INDUCTOR	3.3µH	R617	1-216-821-11	METAL CHIP	1K	5%	1/10W
			·	R618	1-216-864-11	SHORT CHIP			
L607	1-412-525-31	INDUCTOR	10μH	R619	1-249-377-11	CARBON	0.47	5%	1/4W
	(KV-27FS210/32)	FS210/36FS210 ONLY)	·	R620	1-215-857-71	METAL OXIDE	10	5%	1W
L608	1-412-529-81	INDUCTOR	22µH	R623	1-249-429-11	CARBON	10K	5%	1/4W
L1400	1-410-470-11	INDUCTOR	10μΗ		(KV-27FS210/32	FS210/36FS210 ONLY)			
	(KV-29FA210 ON		· r						
				R625	1-216-817-11	METAL CHIP	470	5%	1/10W
	PHOTO COUPLE	<u>R</u>		R626	1-218-869-11	METAL CHIP	8.2K	0.50%	
A DU000	0.740.004.05	DUOTO COUDI ED	ON0474 D	R628	1-260-131-11	CARBON	470K	5%	1/2W
⚠ PH602	8-749-924-35	PHOTO COUPLER	ON3171-R	R629	1-245-478-21	METAL	470K	1%	1/4W
	IC LINK			R630	1-245-478-21	METAL	470K	1%	1/4W
70004		10.1.11.11		R631	1-218-875-11	METAL CHIP	15K	0.50%	1/10W
PS601	1-576-337-21	IC LINK	2.7A 50V	R632	1-218-823-11	METAL CHIP	100	0.50%	
	,	FS210/36FS210 ONLY)		R640	1-249-417-11	CARBON	1K	5%	1/4W
PS1401	1-576-337-21	IC LINK	2.7A 50V	R647	1-211-992-11	METAL CHIP	91	0.50%	
				R650	1-249-441-11	CARBON	100K	5%	1/4W
	TRANSISTOR			1000	1-243-441-11	CARDON	TOOK	3 /0	1/ <del>4</del> V V
Q509	8-729-423-33	TRANSISTOR	2SC3311A-QRSTA	R651	1-249-441-11	CARBON	100K	5%	1/4W
Q600	8-729-052-32	TRANSISTOR	IRFIB7N50A-LF31	R658	1-249-393-11	CARBON	10	5%	1/4W
Q601	8-729-052-32	TRANSISTOR	IRFIB7N50A-LF31	R659	1-249-393-11	CARBON	10	5%	1/4W
Q605	8-729-140-96	TRANSISTOR	2SD774-34	R660	1-216-833-11	METAL CHIP	10K	5%	1/10W
Q606	8-729-422-27	TRANSISTOR	2SD601A-Q	R667	1-216-833-11	METAL CHIP	10K	5%	1/10W
			<del>-</del> -						*



REF. NO.	PART NO.	DESCRIPTION	VALUES	}			REF. NO.	PART NO.	DESCRIPTION	VALUE	S	
R668	1-249-413-11	CARBON	470	5%	1/4W			RELAY				
R670	1-216-833-11	METAL CHIP	10K	5%	1/10W							
R671	1-243-979-71	METAL OXIDE	0.1	5%	2W		RY501	1-755-198-11	RELAY, AC POWER			
R672	1-243-979-71	METAL OXIDE	0.1	5%	2W	<u> </u>	RY600	1-755-395-11	RELAY, AC POWER			
⚠ R674	1-220-926-11	FUSIBLE	0.47	10%	1/2W			TRANSFORMER				
R687	1-205-998-11	CEMENTED	1	5%	10W		T004	4 405 047 44	TRANSFORMED LINE			
R688	1-205-998-11	CEMENTED	1	5%	10W		T601	1-435-617-11	TRANSFORMER, LINE			
R691	1-216-837-11	METAL CHIP	22K	5%	1/10W	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T603	1-439-854-11	TRANSFORMER, STAN	IDRA		
R692	1-216-837-11	METAL CHIP	22K 22K	5%	1/10W		T000	(KV-29FA210(S) O	,	IDDV		
R694	1-216-837-11	METAL CHIP	22K 22K	5%	1/10W	<u> </u>	T603	1-437-783-11	TRANSFORMER, STAN			
R094	1-210-037-11	IVIE IAL CHIP	ZZN	370	1/1000			•	A210(N)/32FS210/36FS21	,		
DCOO	4 040 077 44	CADDON	0.47	E0/	4 / 4\ 1 /	<u> </u>	T604	1-437-606-12	CONVERTER TRANSF	ORMER		
R698	1-249-377-11	CARBON	0.47	5%	1/4W			(KV-29FA210 ONL	,			
R699	1-218-265-11	METAL CHIP	8.2M	5%	1W	<u> </u>	T604	1-437-607-12	CONVERTER TRANSF	ORMER		
D.4404	(KV-29FA210(S)	•	1001/	0.500/	4/4014/			(KV-27FS210/32F	S210/36FS210 ONLY)			
R1401	1-218-895-11	METAL CHIP	100K	0.50%	1/10W							
R1403	1-216-864-11	SHORT CHIP	221	-0/				THERMISTOR				
R1404	1-216-837-11	METAL CHIP	22K	5%	1/10W		THP501	1-803-540-11	THERMISTOR, POSITIV	/E		
R1405	1-216-841-11	METAL CHIP	47K	5%	1/10W		111501	(KV-29FA210(S) C		<i>/</i> L		
							THP501	1-803-970-11	THERMISTOR, POSITIV	/ <b>C</b>		
R1406	1-218-692-11	METAL CHIP	1K		1/10W		10501		111EKWISTOR, POSITI A210(N)/32FS210/36FS21			
R1408	1-216-823-11	METAL CHIP	1.5K	5%	1/10W			(NV-21F3210/29F/	42 10(1N)/32F32 10/30F32 1	ONLT)		
R1410	1-216-861-11	METAL CHIP	2.2M	5%	1/10W			VADICTOD				
	(KV-29FA210 ON	,						VARISTOR				
R1411	1-216-839-11	METAL CHIP	33K	5%	1/10W	$\triangle$	VDR600	1-803-967-11	VARISTOR			
	(KV-29FA210 ON	LY)						(KV-29FA210(S) C				
R1412	1-216-843-11	METAL CHIP	68K	5%	1/10W	$\triangle$	VDR600	1-810-974-21	VARISTOR			
	(KV-29FA210 ON	LY)							A210(N)/32FS210/36FS21	0 ONLY)		
R1413	1-216-823-11	METAL CHIP	1.5K	5%	1/10W			(	( )	,		
	(KV-29FA210 ON	LY)				ا						
R1414	1-216-846-11	METAL CHIP	120K	5%	1/10W	ШΠ						
	(KV-29FA210 ON	LY)										
R1415	1-216-842-11	METAL CHIP	56K	5%	1/10W	*		A-1404-953-A	TK (COM) BOARD, I	MOUNTED	)	
	(KV-29FA210 ON	LY)						(KV-29FA210 O				
R1416	1-216-824-11	METAL CHIP	1.8K	5%	1/10W			4-382-854-11	SCREW (M3X10), P, SV	V (+)		
	(KV-29FA210 ON	LY)							, , ,			
R1450	1-249-429-11	CARBON	10K	5%	1/4W			CAPACITOR				
R1457	1-218-863-11	METAL CHIP	4.7K	0.50%	1/10W							
R1458	1-218-863-11	METAL CHIP	4.7K	0.50%	1/10W		C2407	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
							C2411	1-126-965-91	ELECT	22µF	20%	50V
R1461	1-218-871-11	METAL CHIP	10K	0.50%	1/10W		C2412	1-137-194-81	FILM	0.47µF	5%	50V
	(KV-29FA210 ON	LY)					C2413	1-100-120-51	ELECT	1000μF	20%	35V
R1461	1-218-879-11	METAL CHIP	22K	0.50%	1/10W	1	C2414	1-126-963-11	ELECT	4.7µF	20%	50V
	(KV-27FS210/32F	FS210/36FS210 ONLY)										
R1462	1-218-871-11	METAL CHIP	10K	0.50%	1/10W	1	C2420	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
	(KV-29FA210 ON						C2421	1-125-891-11	CERAMIC CHIP	0.47µF	10%	10V
R1462	1-218-879-11	METAL CHIP	22K	0.50%	1/10W	1	C2423	1-165-176-11	CERAMIC CHIP	0.047µF	10%	16V
		S210/36FS210 ONLY)				1	C2424	1-162-969-11	CERAMIC CHIP	0.0068µF	10%	25V
R1488	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	1	C2425	1-107-826-11	CERAMIC CHIP	0.1µF	10%	16V
	•					1						



	REF. NO.	PART NO.	DESCRIPTION	VALUE	s			REF. NO.	PART NO.	DESCRIPTION	VALU	JES	
	C2426	1-162-927-11	CERAMIC CHIP	100pF	5%	50V		R2440	1-216-837-11	METAL CHIP	22K	5%	1/10W
	C2427	1-126-947-11	ELECT	47μF	20%	35V		R2441	1-216-823-11	METAL CHIP	1.5K	5%	1/10W
	C2428	1-126-943-11	ELECT	2200µF	20%	25V		R2443	1-216-841-11	METAL CHIP	47K	5%	1/10W
	C2430	1-126-960-11	ELECT	1μF	20%	50V		R2444	1-215-863-11	METAL OXIDE	100	5%	1W
				•				R2488	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
		CONNECTOR											
*	CN2402	1-564-510-11	PLUG, CONNECTOR	7P					ACCESSORIES A	AND PACKING			
							*		4-041-259-05	BAG, PROTECTION			
		DIODE							(KV-27FS210/29F	,			
	D2400	8-719-991-33	DIODE	1SS133T-	77		*		4-066-845-02	BAG, PROTECTION			
	D2 <del>4</del> 00	0-7 19-99 1-33	DIODE	1001001	-11				(KV-32FS210)				
		<u>IC</u>					*		4-087-598-01	BAG, PROTECTION			
		<u>ic</u>							(KV-36FS210)				
	IC2401	6-704-065-01	IC	TFA9844			*			0.1770			
	IC2402	8-759-100-96	IC	UPC4558	G2		*		4-086-349-04	CARTON, HSC			
							*		(KV-36FS210)				
		<u>JACK</u>					*		4-087-224-02	CARTON, INDIVIDUAL	-		
*	J2400	1-817-528-11	PIN JACK BLOCK	2P			*		(KV-27FS210)	OADTON INDUMENT			
	32400	1-017-320-11	I IN JACK BLOOK	21					4-094-286-01	CARTON, INDIVIDUAL	-		
		IC LINK					*		(KV-29FA210 ON	,			
		IO LINIX					"		4-085-910-11	CARTON, INDIVIDUAL	=		
	PS2401	1-576-337-21	IC LINK	2.7A	50V				(KV-32FS210)				
		TRANSISTOR					*		4-085-911-03 (KV-32FS210)	CUSHION, FRONT (UI	PPER)		
	Q2400	8-729-120-28	TRANSISTOR	2SC1623	-1516		*		4-086-352-01	CUSHION, FRONT (UI	OPER)		
	Q2401	8-729-120-28	TRANSISTOR	2SC1623					(KV-36FS210)	COOTHON, FRONT (O	i Lity		
	α=	0.10.10.10		200.020					( 00. 02.0)				
		RESISTOR					*		4-087-223-01	CUSHION, LOWER			
	R2409	1-216-833-11	METAL CHIP	10K	5%	1/10W	١.		(KV-27FS210)				
	R2420	1-216-837-11	METAL CHIP	22K	5%	1/10W	*		4-094-288-01	CUSHION, LOWER			
	R2421	1-216-837-11	METAL CHIP	22K	5%	1/10W	*		(KV-29FA210 ON	*			
	R2422	1-216-833-11	METAL CHIP	10K	5%	1/10W	*		4-085-913-02	CUSHION, LOWER			
	R2423	1-216-840-11	METAL CHIP	39K	5%	1/10W	١.		(KV-32FS210)	OHOLHON LOWED			
									4-086-354-02	CUSHION, LOWER			
	R2424	1-216-840-11	METAL CHIP	39K	5%	1/10W			(KV-36FS210)				
	R2425	1-216-840-11	METAL CHIP	39K	5%	1/10W	*		4 005 040 00	OLIOLIION DEAD (UD)	DED)		
	R2426	1-216-817-11	METAL CHIP	470	5%	1/10W	1		4-085-912-02	CUSHION, REAR (UP	PER)		
	R2427	1-216-817-11	METAL CHIP	470	5%	1/10W	*		(KV-32FS210)	OLIGILION DEAD (UD)	DED)		
	R2428	1-249-425-11	CARBON	4.7K	5%	1/4W	"		4-086-353-02	CUSHION, REAR (UP)	PER)		
									(KV-36FS210)				
	R2429	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	*		4-087-222-01	CUSHION, UPPER			
	R2430	1-218-847-11	METAL CHIP	1K	0.50%	1/10W			(KV-27FS210)	OUDITION, UFFER			
	R2431	1-218-851-11	METAL CHIP	1.5K	0.50%	1/10W	*		4-094-287-01	CUSHION, UPPER			
	R2432	1-216-864-11	SHORT CHIP						(KV-29FA210 ON				
	R2434	1-218-895-11	METAL CHIP	100K	0.50%	1/10W			(11.V-231 M2 10 UN	L1 <i>)</i>			
									4-093-139-11	INSERT, DOOR BREA	KAGE (L)		
							1						

EF. NO.	PART NO.	DESCRIPTION	VALUES	REF. NO.	PART NO.	DESCRIPTION	VALUES
	4-094-034-21	MANUAL, INSTRUCTI	NC				
	(ALL EXCEPT K						
	4-094-034-31	MANUAL, INSTRUCTI	NC				
		FS210 CND ONLY)					
	4-094-034-41	MANUAL, INSTRUCTI	ON				
	(KV-29FA210 OI	NLY)					
	4-041-423-01	SHEET, PROTECTION					
	(KV-36FS210 OI	NLY)					
	REMOTE COMI	MANDER .					
	1-476-680-21	REMOTE COMMANDE	ER (RM-Y180)				
	(KV-29FA210 Of						
	1-476-681-12	REMOTE COMMANDE	ER (RM-Y181)				
	(ALL EXCEPT K						
	4-978-977-11	BATTERY COVER	(FOR RM-Y180/Y181)				
				- 1			

Sony Corporation
Sony Technology Center
Technical Services
Service Promotion Department

# 5-4. SCHEMATICS AND SUPPORTING INFORMATION

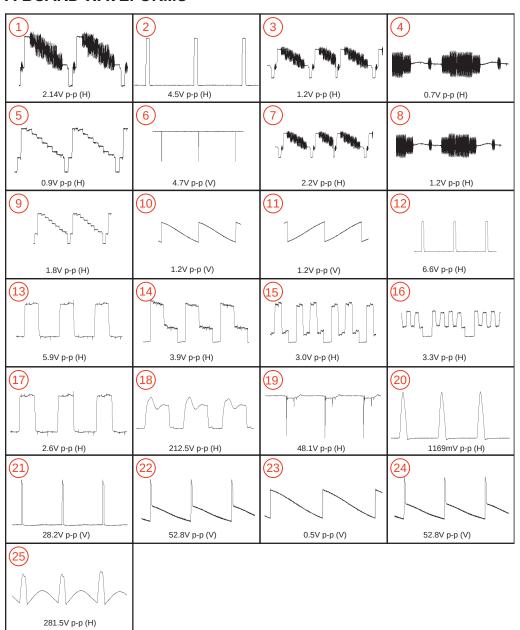
A BOARD SCHEMATIC DIAGRAM

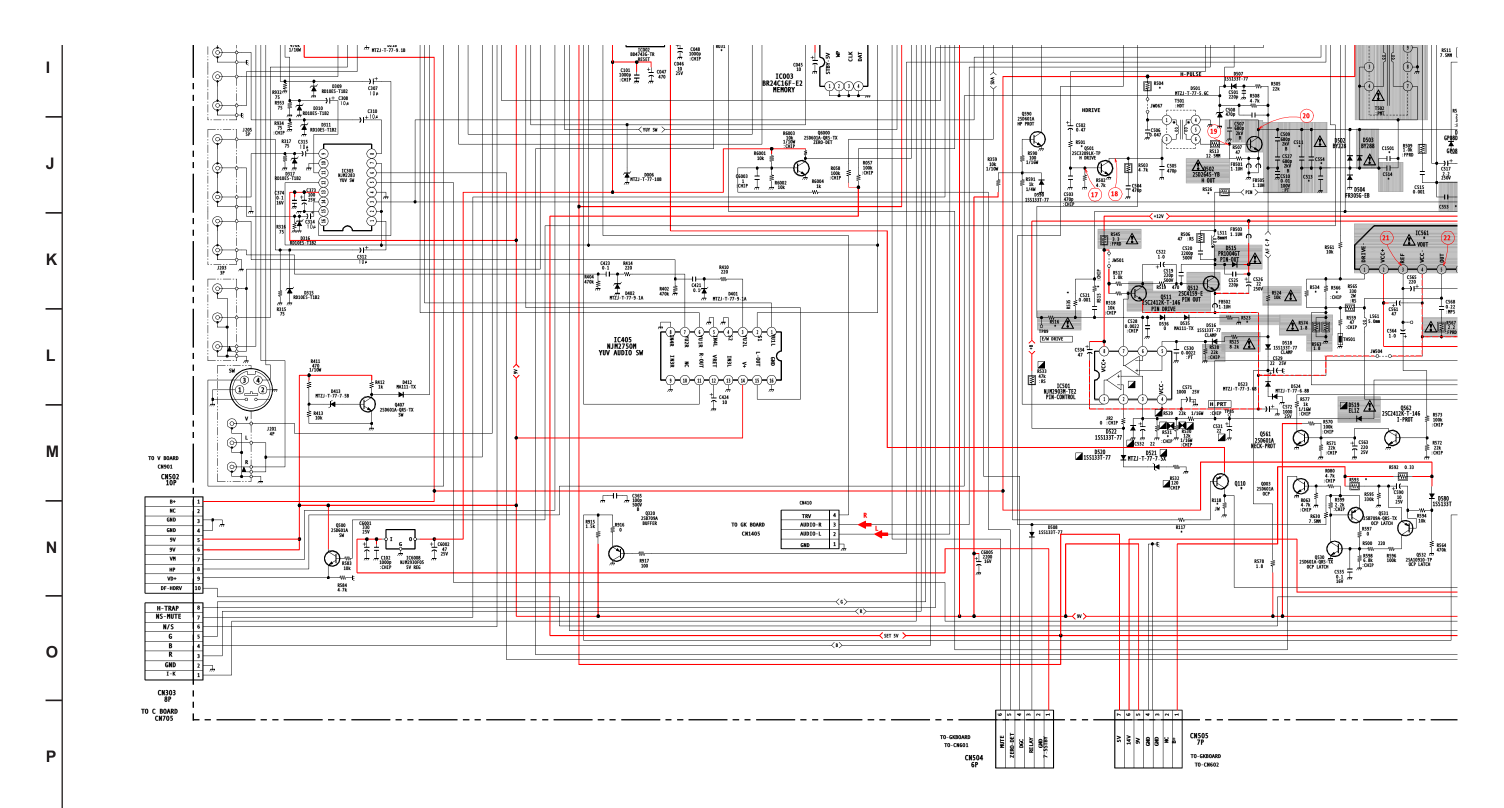
10 11 12 13 14 15 STEREO TUNER R207 100k CHIP C 102 \$ 0.1 \$ 0.1 \$ 0.1 \$ 16V D200 HONITOR R910 1 W R907 C372 1 W R908 C C372 2 W R908 X BUFFER R908 1 1/10W R220 220 :CHIP V+ + C051 P C049 7 7 10 77 RF-AGC В R087 22k 1/10W : CHIP R099 100 1/10W ≶:CHIP C368 0.47 10V CN004 8P FRONT-L R303 560 1/10W ≱ FRONT-R 7 7 C057 C056 2.2#F 2.2#F GND C2 C R302 470 1/10W : CHIP GND C426 + C300 JW 5.0MM GND Y2 LED TMR C032 TO HR BOARD CNOO3 PWR LED STBY D XT-200-A6078 32 YT-200-A6078 32 CHILD R349 0 1 CHIP 77 Q308 258709A BUFFER POWER 0001 R052 100k C030 C030 T D111 S170C-SEP T T77-6-28 TO HU BOARD KEY CNOO6 3P J207 2P FOR JIGS CNOO7 4P Ε R018 220 C062 1 25V B-CLK B-DAT B-INT GND 1 R416 4.7k /// G Н 8078 8772 - 1777 6. 2C 77 8078 8772 - 1777 9. 1B R034 220 :CHIP R233 470k 1/16W 777 D100 MTZJ-T-77-9-1B J206 5P 

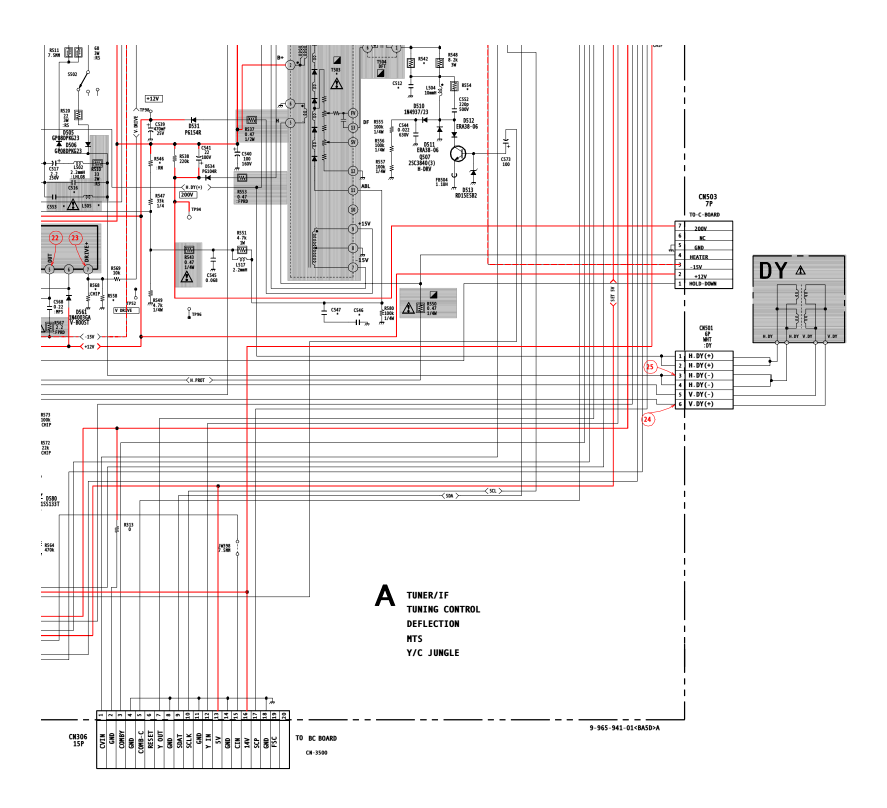
Major   Color   Colo	21	22
1300 H 13		
	#	11 CLK 12 5V 13 30V
State   Stat	N/992	TO-P-BOARD TO-CN3303 CH301  1 DVD-Y 2 GND 3 DVD-B-Y 4 GND 5 DVD-R-Y 6 VIDEO 7 MAIN HP 8 MAIN VP 9 GND 10 P-B-Y 11 P-R-Y 11 P-R-Y

# A BOARD WAVEFORMS

23







4-094-034-**21** 



# FD Trinitron WEGA®

# **Operating Instructions**

KV-27FS210 KV-32FS210 KV-36FS210

# WARNING

To reduce the risk of fire or electric shock, do not expose the TV to rain or moisture.





This symbol is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

#### Note to the CATV Installer

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building as close to the point of cable entry as practical.

#### SAFETY PRECAUTIONS

- Operate the TV only on 120 V AC.
  - One blade of the power plug is wider than the other for safety purposes and will fit into the power outlet only one way. If you are unable to insert the plug fully into the outlet, contact your dealer.
- If any liquid or solid object falls into the TV, unplug it and have it checked by qualified personnel before operating it further.

#### CAUTION

When using TV games, computers, and similar products with your TV, keep the brightness and contrast functions at low settings. If a fixed (non-moving) pattern is left on the screen for long periods of time at a high brightness or contrast setting, the image can be permanently imprinted onto the screen. Continuously watching the same channel can cause the imprint of station logos onto the TV screen. These types of imprints are not covered by your warranty because they are the results of misuse.



To reduce the risk of electric shock, do not use this polarized plug with an extension cord, receptacle, or other outlet unless the blades can be fully inserted to prevent blade exposure.



You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

#### NOTIFICATION

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antennas.
- Increase the separation between the equipment and
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### Protecting the TV

- To prevent internal heat build-up, do not block the ventilation openings.
- Do not install the TV in a hot or humid place, or in a place subject to excessive dust or mechanical vibration.

### **Note on Caption Vision**

This television receiver provides display of television closed captioning in accordance with  $\S~15.119$  of the FCC rules. Use of this television for other than private viewing of programs broadcast on UHF or VHF or transmitted by cable companies for the use of the general public may require authorization from the broadcaster-cable company and/or program owner.

#### Owner's Record

The model and serial numbers are located on the front cover of this manual and at the rear of your TV.

#### Trademarks and Copyrights

ENERGY STAR® is a registered mark.



As an ENERGY STAR® Partner, Sony has determined that this product or product model meets the ENERGY STAR® quidelines for energy efficiency.

WEGA®, FD Trinitron and Caption Vision are registered trademarks of Sony Corporation.

# IMPORTANT SAFEGUARDS

For your protection, please read these instructions completely, and keep this manual for future reference. Carefully observe and comply with all warnings, cautions and instructions placed on the set, or described in the operating instructions or service manual.

#### WARNING

To guard against injury, the following basic safety precautions should be observed in the installation, use, and servicing of the set.

#### Use

#### **Power Sources**

This set should be operated only from the type of power source indicated on the serial/model plate. If you are not sure of the type of electrical power supplied to your home, consult your dealer or local power company. For those sets designed to operate from battery power, refer to the operating instructions.



## **Grounding or Polarization**

This set may be equipped with a polarized alternating current line plug (a plug having one blade wider than other). This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

## For the set with a polarized AC power cord plug

This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug still fails to fit, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the polarized plug by forcing it in.

# Alternate Warning

#### For the set with a three-wire grounding type AC plug

This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to have a suitable outlet installed. Do not defeat the safety purpose of the grounding plug.



#### Overloading

Do not overload wall outlets, extension cords or convenience receptacles beyond their capacity, since this can result in fire or electric shock.



Always turn the set off when it is not to be used. When the set is left unattended and unused for long periods of time, unplug it from the wall outlet as a precaution against the possibility of an internal malfunction that could create a fire hazard

Do not disconnect the antenna or the power cord during a heavy storm. Lightning may strike while you are holding the cable or cord, causing serious injury. Turn off your TV and wait for the weather to improve.

## **Object and Liquid Entry**

Never push objects of any kind into the set through the cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the set.



#### Attachments

Do not use attachments not recommended by the manufacturer, as they may cause hazards.

Do not place any objects, especially heavy objects, on top of the set. The object may fall from the set, causing injury.



#### Cleaning

Unplug the set from the wall outlet before cleaning or polishing it. Do not use liquid cleaners or aerosol cleaners. Use a cloth lightly dampened with water for cleaning the exterior of the set.



If a snapping or popping sound from a TV set is continuous or frequent while the TV is operating, unplug the TV and consult your dealer or service technician. It is normal for some TV sets to make occasional snapping or popping sounds, particularly when being turned on or off.



#### Installation

Always use two or more people to lift or move the set. The set is heavy and the bottom surface is flat. Serious injury can result from trying to move the set by yourself alone, or from unsteady handling.

Install the set on a stable, level surface.

#### Water and Moisture

Do not use power-line operated sets near water — for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.





#### **Accessories**

Do not place the set on an unstable cart, stand, tripod, bracket, table, or shelf. The set may fall, causing serious injury to a child or an adult, and serious damage to the set. Use





only a cart or stand recommended by the manufacturer for the specific model of TV. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

#### Ventilation

The slots and openings in the cabinet and in the back or bottom are provided for necessary ventilation. To ensure reliable operation of the set, and to protect it from overheating, these slots and openings must never be blocked or covered.

- Never cover the slots and openings with a cloth or other materials.
- Never block the slots and openings by placing the set on a bed, sofa, rug or other similar surface.
- Never place the set in a confined space, such as a bookcase or built-in cabinet, unless proper ventilation is provided.
- Do not place the set near or over a radiator or heat register, or where it is exposed to direct sunlight.



Do not allow anything to rest on or roll over the power cord, and do not place the set where the power cord is subject to wear or abuse.

## Antennas Outdoor Antenna Grounding

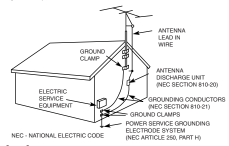
If an outdoor antenna is installed, follow the precautions below. An outdoor antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can come in contact with such power lines or circuits.

WHEN INSTALLING AN OUTDOOR ANTENNA SYSTEM, EXTREME CARE SHOULD BE TAKEN TO KEEP FROM CONTACTING SUCH POWER LINES OR CIRCUITS AS CONTACT WITH THEM IS ALMOST INVARIABLY FATAL.

Be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code (NEC) in USA and Section 54 of the Canadian Electrical Code in Canada provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

# Antenna Grounding According to the NEC

Antenna Grounding According to the National Electrical Code, ANSI/NFPA 70.



#### Lightning

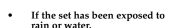
For added protection for this television receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage to the receiver due to lightning and power-line surges.

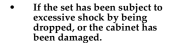
## Service

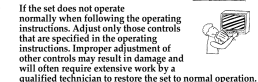
### **Damage Requiring Service**

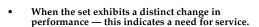
Unplug the set from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- When the power cord or plug is damaged or frayed.
- If liquid has been spilled into the set or objects have fallen into the product.









#### Servicing

Do not attempt to service the set yourself since opening the cabinet may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

#### Replacement Parts

When replacement parts are required, be sure the service technician certifies in writing that he has used replacement parts specified by the manufacturer that have the same characteristics as the original parts. Unauthorized substitutions may result in fire, electric shock, or other hazards.

#### Safety Check

Upon completion of any service or repairs to the set, ask the service technician to perform routine safety checks (as specified by the manufacturer) to determine that the set is in safe operating condition, and to so certify. When the set reaches the end of its useful life, improper disposal could result in a picture tube implosion. Ask a qualified service technician to dispose of the set.

















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# Introduction

Congratulations on your purchase of the Sony FD Trinitron WEGA®.

# **Introducing the FD Trinitron WEGA® Features**

Some of the features you will enjoy include:

<b>FD Trinitron Flat CRT</b> — Delivers a picture with uncompromising accuracy and outstanding image detail via a technologically advanced tube.
<b>Y, PB, PR Inputs</b> — Provides component video inputs for superior picture quality (480i only).
<b>Surround</b> — Simulates theater quality sound for stereo programs.
<b>Parental Control (V-Chip)</b> — Helps parents monitor what their children watch on TV by establishing rating limits.
<b>Picture in Picture (PIP)</b> — Allows you to view two programs simultaneously.
<b>Favorite Channels</b> — Provides instant access to your favorite channels with the touch of a button.
<b>Info Banner</b> — Displays the name and the remaining time of the current program viewed, if available.
<b>Universal Remote Control</b> — Operates your connected cable box, VCR, digital satellite receiver, or DVD player.
<b>Energy Star</b> <sup>®</sup> — Meets the Energy Star guidelines for energy efficiency.
<b>Front Panel Controls</b> — Allows access to the on-screen menus without the use of a remote control.
<b>Front A/V Inputs</b> — Lets you quickly connect video games, camcorders or stereo/mono equipment.

# **About this Manual**

This manual provides instructions to help you enjoy your new TV. It shows you how to connect to an antenna or cable, cable box, VCR, DVD, satellite receiver, stereo system, or camcorder. Once your TV is connected, follow the instructions and use the remote control to access the on-screen menus.

# **Batteries for the Remote Control**

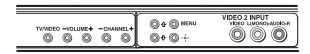
Insert two AA (R6) batteries (supplied) into the remote control using the following illustration as a guide.





- Under normal conditions, batteries will last up to six months. If the remote control does not operate properly, the batteries might be worn out.
- If you will not be using the remote control for an extended period of time, remove the batteries to avoid possible damage from battery leakage.

# **Front Panel Menu Controls**

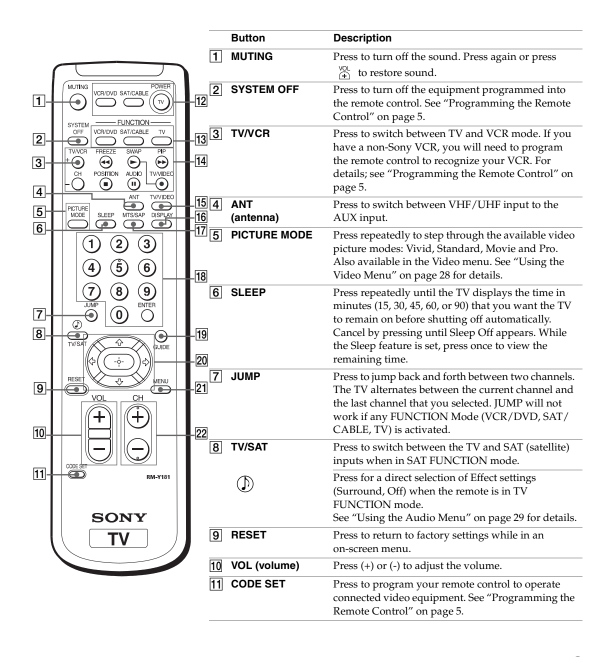


The front Audio/Video panel controls allow you to access the menu without the remote control.

- ☐ Press of to display the on-screen menu.
- ☐ Use the ④ and ⑤ buttons on the front Audio/Video panel instead of your remote control.
- □ Use the ⊕ button on the front Audio/Video panel to navigate through the menus, then select an item. The front panel controls also allow you to change your channels (CH+/-), adjust the volume (VOL +/-), and change video inputs.
  - To navigate the menus with your remote control, see "Using the Menus" on page 27.

# **Using the Remote Control**

# **Remote Control Description**



_	Button	Description	
12	POWER buttons	Press to turn on and off the TV and other audio/video equipment you have programmed into the remote control. For instructions, see "Programming the Remote Control" on page 5.	
13	FUNCTION buttons	Press to select the equipment (VCR/DVD, SAT/CABLE, TV) that you want to operate with the remote control. The indicator (LED) lights up momentarily when pressed to show which device the remote control is operating.	
14	PIP (Picture in Picture)	Press to operate PIP feature. See "Using Picture in Picture (PIP)" on page 24.	
	VCR (operating)	Press to operate your VCR. The VCR must be programmed into the remote control. For instructions, see "Programming the Remote Control" on page 5.	
	● and ► (to record)	Press the ● button and the ► button at the same time to record programs with your VCR. The remote control must be programmed before you can use REC.	
	<b>44</b>	Rewind.	
	<b>&gt;&gt;</b>	Fast-forward.	
	<b>&gt;</b>	Play.	
		Stop.	
	II	Pause. Press again to resume normal playback.	
15	TV/VIDEO	Press to cycle through available video inputs.	
16	DISPLAY	Press once to display the current time (if set) and the program status such as channel number, Channel Label (if set), video input, and Video Label (if set). Press again to turn off the display.	
17	MTS/SAP	Press to cycle through the Multi-channel TV Sound (MTS) options: Stereo, Auto SAP (Second Audio Programming), and Mono.	
18	①-⑨ and ENTER	Press to change channels. The channel changes after two seconds.	
19	GUIDE	Press to display the program guide of your satellite antenna.	
20		Press the arrow buttons to move the cursor in the on-screen menus. Press the center button to select an option.	
21	MENU	Press to display the on-screen menu. Press again to exit the menu at any time.	
22	CH (channel)	Press to change channels. To scan rapidly through the channels, press and hold down the CH+ or CH- button.	

For information on Picture in Picture (PIP) operation buttons, see page 25.

If you lose your remote control, see page 44.

# **Programming the Remote Control**

In order to use your remote control with other equipment, you need to program your remote control. Use the following procedure to program the remote control.

1 Check the list of "Manufacturer's Codes" on page 6 and find the three-digit code number for the manufacturer of your component. If more than one code number is listed, use the number listed first.

	number listed first.
2	Press .
Ø	The orange and saticable button will flash when you press
3	Press or button to indicate the type of component you want to program with the remote control.
Ø	You must do step 4 within 10 seconds of step 3, or you must redo steps 2 and 3.
4	Use the ①-⑨ buttons to enter the three-digit manufacturer's code number.
5	$\operatorname{Press} \stackrel{\mathtt{ENTER}}{\bigcirc}.$
6	To check if the code number works, aim the TV's remote control at the component and press on the green POWER button that corresponds with that component. If it responds,

you are done. If not try using another code listed for that manufacturer.

# Manufacturer's Codes

## **VCRs**

Manufacturer	Code
Sony	301, 302, 303
Admiral (M. Ward)	327
Aiwa	338, 344
Audio Dynamic	314, 337
Broksonic	319, 317
Canon	309, 308
Citizen	332
Craig	302, 332
Criterion	315
Curtis Mathes	304, 338, 309
Daewoo	341, 312, 309
DBX	314, 336, 337
Dimensia	304
Emerson	319, 320, 316, 317, 318, 341
Fisher	330, 335
Funai	338
General Electric	329, 304, 309
Go Video	322, 339, 340
Goldstar	332
Hitachi	306, 304, 305, 338
Instant Replay	309, 308
JC Penney	309, 305, 304, 330, 314, 336, 337
JVC	314, 336, 337, 345, 346, 347
Kenwood	314, 336, 332, 337
LXI (Sears)	332, 305, 330, 335, 338
Magnavox	308, 309, 310
Marantz	314, 336, 337
Marta	332
Memorex	309, 335
Minolta	305, 304
Mitsubishi/ MGA	323, 324, 325, 326
Multitech	325, 338, 321
NEC	314, 336, 337
Manufacturer	Code

Olympic	309, 308
Optimus	327
Panasonic	308, 309, 306, 307
Pentax	305, 304
Philco	308, 309
Philips	308, 309, 310
Pioneer	308
Quasar	308, 309, 306
RCA/ PROSCAN	304, 305, 308, 309, 311, 312, 313, 310, 329
Realistic	309, 330, 328, 335, 324, 338
Sansui	314
Samsung	322, 313, 321
Sanyo	330, 335
Scott	312, 313, 321, 335, 323, 324, 325, 326
Sharp	327, 328
Shintom	315
Signature 2000 (M. Ward)	338, 327
SV2000	338
Sylvania	308, 309, 338, 310
Symphonic	338
Tashiro	332
Tatung	314, 336, 337
Teac	314, 336, 338, 337
Technics	309, 308
Toshiba	312, 311
Wards	327, 328, 335, 331, 332
Yamaha	314, 330, 336, 337
Zenith	331

# **Laserdisc Players**

Manufacturer	Code
Sony	701
Panasonic	704, 710
Pioneer	702

# **DVD Players**

Manufacturer	Code

Sony	751
Hitachi	758
JVC	756
Magnavox	757
Mitsubishi	761
Oritron	759
Panasonic	753
Philips	757
Pioneer	752
RCA	755
Samsung	758
Toshiba	754
Zenith	760

## **Cable Boxes**

Manufacturer	Code
Sony	230
Hamlin/Regal	222, 223, 224, 225, 226
Jerrold/G.I./ Motorola	201, 202, 203, 204, 205, 206, 207, 208, 218
Oak	227, 228, 229
Panasonic	219, 220, 221
Pioneer	214, 215
Scientific Altanta	209, 210, 211
Tocom	216, 217
Zenith	212, 213

## **Satellite Receivers**

Manufacturer	Code
Sony	801
DIRECT TV	809
Dish Network	810
Echostar	810
General Electric	802
Hitachi	805
Hughes	804
Mitsubishi	809
Panasonic	803
RCA/ PROSCAN	802, 808
Toshiba	806, 807

# **Using your TV Remote Control with Other Equipment**

Operating a VCR	0	perating	a VCR
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-	
Press	То
VCR/DVD	Power on the VCR (VCR/DVD green button)
0-9	Select a channel
CH CH	Change channels
<b>&gt;</b>	Play video tape
	Stop
<b>◄</b> or <b>▶</b> ▶	Search forward or backward
II	Pause
● and ►	Record
TWVCR	Switch between VCR and TV inputs

# **Operating a DVD Player**

Press	То
VCR/DVD	Power on the DVD (VCR/DVD green button)
0-9	Select chapters
CH CH	Search chapters forward or backward
<b>&gt;</b>	Play DVD
	Stop
- II	Pause
MENU	Display the DVD menu
	Use the arrow buttons to move the cursor in the menu, and the center button to select an option

# **Operating a Laser Disc Player**

Press	То
VCR/DVD	Power on the laser disc (VCR/DVD green button)
CH CH	Search chapters forward or backward
<b>&gt;</b>	Play disc
	Stop
П	Pause

# **Operating Instructions**

Operating a Satellite Receiver
--------------------------------

Press	То
SAT/CABLE	Power on the satellite receiver (SAT/CABLE green button)
0-9	Select a channel
CH CH	Change channels
JUMP	Back to previous channel
DISPLAY	Display channel number
GUIDE	Display SAT GUIDE
MENU	Display SAT Menu
	Use the arrow buttons to move the cursor in the menu, and the center button to select an option

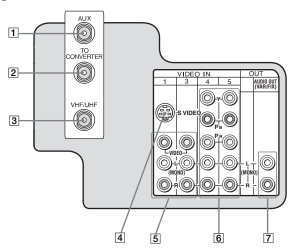
# **Operating a Cable Box**

Press	То
SAT/CABLE	Power on the cable box (SAT/CABLE green button)
0-9	Select a channel
CH CH	Change channels
JUMP	Change back to previous channel

# **Connecting Your TV**

Read this section before setting up your TV for the first time. This section explains how to make the basic connections and how to connect optional equipment.

# **TV Rear Panel**



Jack	Description
1 AUX	This input allows you to view local and cable channels if your cable provider does not feature local channels. You can switch between local and cable channels by pressing ANT on the remote control. Devices connected to the AUX input cannot be viewed in PIP.
2TO CONVERTER	This is a VHF/UHF out jack that lets you set up your TV to switch between scrambled channels (through a cable box) and normal cable channels (CATV). Use this jack instead of a splitter to get better picture quality when you need to switch between scrambled and unscrambled cable channels.
3 VHF/UHF	This input connects to your VHF/UHF antenna or cable.
4 S VIDEO	This input connects to the S VIDEO OUT jack on your VCR or other video equipment that has S VIDEO. S VIDEO provides better picture quality than the VHF/UHF jacks or the video input jack. S VIDEO does not provide sound, so you still must connect the audio cables.

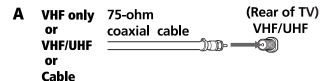
# **Operating Instructions**

Jack	Description
5 AUDIO L(MONO), R/ VIDEO	This input connects to the AUDIO/VIDEO output jacks on your VCR or other video equipment. A third video input jack (VIDEO 2) is located on the front panel of the TV. These AUDIO/VIDEO input jacks provide better picture quality than the VHF/UHF jack.
6 Y, P <sub>B</sub> , P <sub>R</sub> / L(MONO), R	These inputs (Video 4-5) connect to the component video Y, P <sub>B</sub> , P <sub>R</sub> , and AUDIO L(MONO), R jacks on your DVD player or digital set-top box (480i only).
7 AUDIO OUT (VAR/FIX) L(MONO), R	This jack connects to the Audio input jacks on your audio equipment. You can listen to your TV's audio through your stereo system.

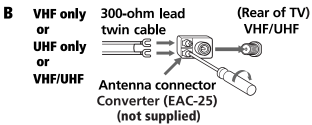
## **Basic Connections**

#### TV with Cable, Indoor, or Outdoor Antenna

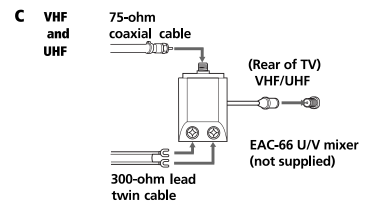
Depending on the cable system available in your home, choose one of the connections below:



Use this to connect the TV to a cable system or an antenna with a 75-ohm cable (usually built in to newer homes).



Use this to connect the TV to a dipole antenna, also known as a "rabbit ears antenna" (usually found in older homes).



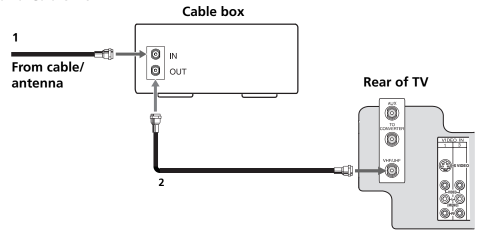
This allows you to connect your TV to both a cable system and a dipole antenna, in order to view both cable and local channels.

If you are connecting to an indoor or outdoor antenna, you may need to adjust the orientation of the antenna for the best reception.

### **Cable Box Connections**

Some cable TV systems use scrambled or encoded signals that require a cable box to view all channels. If you subscribe to that kind of cable service, use this connection. Scrambled signals coming in to the TV through the cable box cannot be viewed in PIP. If some, but not all, of your channels are scrambled, consider using the cable box and cable connection (see page 13).

#### TV and Cable Box



- **1** Connect the coaxial cable from your cable service to the IN jack on your cable box.
- **2** Connect a coaxial cable (not supplied) from the OUT jack on your cable box to the VHF/UHF jack on your TV.

#### Using your TV with this connection

- Program your Sony remote control to operate your cable box (see page 5).
- □ To activate your remote press to operate your cable box and then use the ①-⑨ buttons or CH+/- buttons to change the channels. To do this, first program your remote control, then use the Channel Fix feature to set your TV to channel 3 or 4 (see page 31).

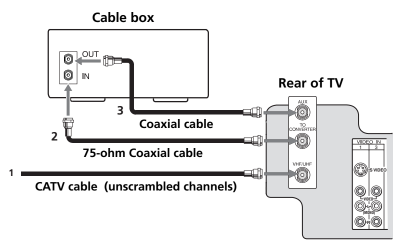
#### **Cable Box and Cable**

Use this connection if you subscribe to a cable system that scrambles some channels (pay channels) but not all of them. This setup allows you to use the remote control to:

- □ change channels through your cable box when you are receiving a scrambled signal
- ☐ change channels through your TV

This connection also allows you to use the PIP feature when you are viewing unscrambled channels coming directly into your TV from your cable. Scrambled signals coming through the cable box cannot be viewed in PIP. For more information on the PIP feature, see page 24.

DIGITAL CABLE BOX USERS: Do not use this connection. The TO CONVERTER jack is not compatible with digital boxes.



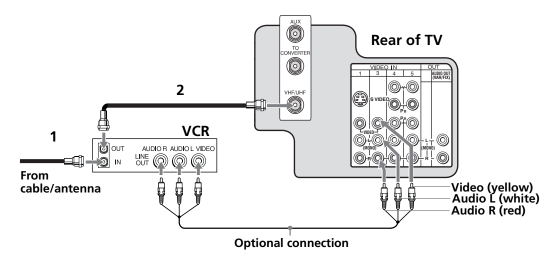
- 1 Connect the coaxial cable from your cable service to the VHF/UHF jack on your TV.
- **2** Using a coaxial cable (not supplied), connect the IN jack on your cable box to the TO CONVERTER jack on your TV.
- **3** Using a coaxial cable (not supplied), connect the OUT jack on your cable box to the AUX jack on your TV.

#### Using your TV with this connection

- ☐ Program your Sony remote control to operate your cable box (see page 5).
- □ To activate your remote, press to operate your cable box and then use the ①-⑨ buttons or CH+/- buttons to change the channels. To do this, first program your remote control, then use the Channel Fix feature to set your TV to channel 3 or 4 (see page 31).
- Press to switch back and forth between VHF/UHF (local channels or unscrambled) and AUX (cable system or pay channels).

## **Connecting Additional Equipment**

#### **Connecting a TV and VCR**



- 1 Connect the coaxial cable from your TV antenna or cable service to the IN jack on your VCR.
- **2** Connect a coaxial cable (not supplied) from the OUT jack on your VCR to the VHF/UHF jack on the TV.

#### **Optional connection**

- ☐ If your VCR is equipped with video outputs, you can get better picture quality by connecting audio/video cables (not supplied) from AUDIO/VIDEO OUT on your VCR to AUDIO/VIDEO IN on your TV.
- ☐ For better picture quality, use S VIDEO instead of the yellow video cable. S VIDEO does not provide sound, so you still must connect the audio cables.

#### Using your TV with this connection

- ☐ Program your Sony remote control to operate your VCR (see page 5).
- ☐ To activate your remote, press to operate your VCR. To do this, first program your remote control, then use the Channel Fix feature to set your TV to channel 3 or 4 (see page 31).
- ☐ Press ☐ repeatedly to switch between VCR input (VIDEO input) and VHF/UHF (local channels).

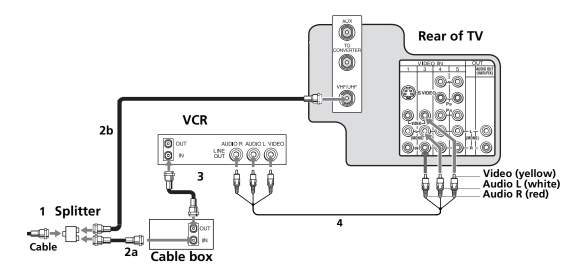
#### Connecting a TV, VCR, and Cable Box

DIGITAL CABLE BOX USERS: If you are connecting a digital cable box, you will need a special bidirectional splitter that is designed to work with your digital cable box.

Use this connection if you subscribe to a cable system that scrambles some channels (pay channels), but not all of them. This setup allows you to use the remote control to:

- □ change channels through your cable box or VCR when you are receiving a scrambled signal
- □ change channels through your TV

This connection also allows you to use the PIP feature when you are viewing unscrambled channels coming directly into your TV from your cable. Scrambled signals coming through the cable box cannot be viewed in PIP. For more information on the PIP feature, see page 24.



- 1 Connect the single input jack of the splitter to your incoming cable connection.
- **2** Using coaxial cables (not supplied), connect the two output jacks of the splitter to:
  - a) the IN jack on your cable box
  - **b)** the VHF/UHF jack on the TV
- **3** Using a coaxial cable (not supplied), connect the OUT jack on your cable box to the IN jack on your VCR.
- **4** If your VCR is equipped with video outputs, you can get better picture quality by connecting audio/video cables (not supplied) from AUDIO/VIDEO OUT on your VCR to AUDIO/VIDEO IN on your TV.

(continued)

#### **Operating Instructions**

🖾 DIGITAL CABLE BOX USERS: Do not use this connection. The TO CONVERTER jack is not compatible with digital boxes.

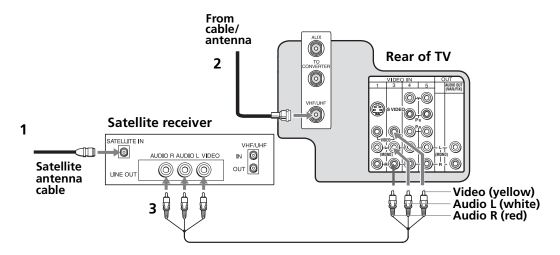
#### Optional connection

For better picture quality, use S VIDEO instead of the yellow video cable. S VIDEO does not provide sound, so you still must connect the audio cables.

#### Using your TV with this connection

- ☐ Program your Sony remote control to operate your VCR or cable box (see page 5).
- To activate your remote, press operate your VCR or saticable to operate your cable box. To do this, first program your remote control, then use the Channel Fix feature to set your TV to channel 3 or 4 (see page 31).
- Press repeatedly to switch between VCR input (VIDEO input), VHF/UHF (local channels or unscrambled), or cable box (cable system or scrambled channels).

### **Connecting a TV and Satellite Receiver**

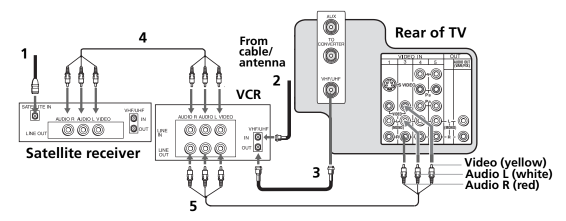


- 1 Connect the cable from your satellite antenna to SATELLITE IN on your satellite receiver.
- **2** Connect the coaxial cable from your cable service or antenna to the VHF/UHF jack on your TV.
- **3** Using audio/video cables (not supplied), connect AUDIO/VIDEO OUT on your satellite receiver to AUDIO/VIDEO IN on your TV.

#### Using your TV with this connection

- ☐ Program your Sony remote control to operate your satellite receiver (see page 5).
- ☐ To activate your remote, press operate your satellite receiver. See page 7 on how to operate other functions.
- ☐ Press repeatedly to switch to satellite receiver input (VIDEO input).

#### Connecting a TV, VCR, and Satellite Receiver



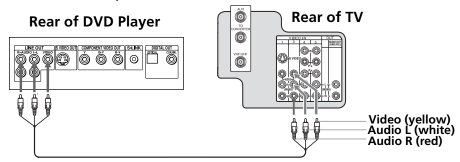
- 1 Connect the coaxial cable from your satellite antenna to SATELLITE IN on the satellite receiver.
- **2** Connect the coaxial cable from your cable service or antenna to the IN jack on your VCR.
- **3** Using a coaxial cable (not supplied), connect the OUT jack on your VCR to the VHF/UHF jack on your TV.
- **4** Using audio/video cables (not supplied), connect AUDIO/VIDEO OUT on your satellite receiver to AUDIO/VIDEO IN on your VCR.
- **5** Using audio/video cables (not supplied), connect AUDIO/VIDEO OUT on your VCR to AUDIO/VIDEO IN on your TV.
- To view from the satellite receiver or VCR, select the video input to which your satellite receiver or VCR is connected by pressing TVANDEO on the remote control.

#### Using your TV with this connection

- ☐ Program your Sony remote control to operate your VCR or satellite receiver (see page 5).
- ☐ Turn on your VCR to enable your satellite receiver to work with this connection.
- ☐ To activate your remote, press to operate your VCR or to operate your satellite receiver.
- Press repeatedly to switch between VCR input (VIDEO input), VHF/UHF (local channels or unscrambled), or your cable box (cable system or scrambled channels).

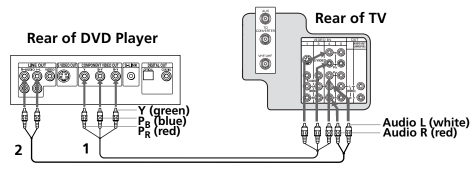
### **Connecting a DVD Player**

Using audio/video cables (not supplied), connect AUDIO/VIDEO OUT on your DVD player to AUDIO/VIDEO IN on your TV.



#### Optional connection

- ☐ For better picture quality, use S VIDEO instead of the yellow video cable. S VIDEO does not provide sound, so you still must connect the audio cables.
- □ If your DVD player is equipped with component video outputs (Y, P<sub>B</sub>, P<sub>R</sub>), you can improve the picture quality by using component video cables (480i only). This connection can be done on VIDEO 4 or 5 (both Y, P<sub>B</sub>, P<sub>R</sub>).
  - PIP feature is not compatible with VIDEO 4-5, you can use VIDEO 1 or 3. These inputs are compatible with PIP.



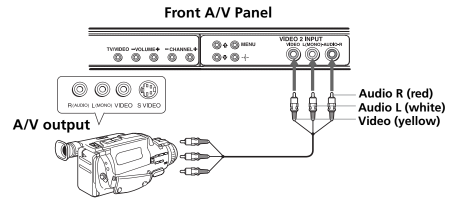
- **1** Using component video cables (not supplied), connect the Y, P<sub>B</sub>, P<sub>R</sub> OUT on your DVD player to Y, P<sub>B</sub>, P<sub>R</sub> IN on your TV.
- **2** Connect AUDIO OUT on your DVD player to AUDIO IN on your TV.
- The Y, PB, PR outputs on your DVD player are sometimes labeled Y, CB, and CR or Y, B-Y, and R-Y. If so, connect the cables to like colors.

#### Using your TV with this connection

- ☐ Program your Sony remote control to operate your DVD (see page 5).
- ☐ To activate your remote, press operate your DVD.
- ☐ Press repeatedly to switch to the DVD player's input (VIDEO input).

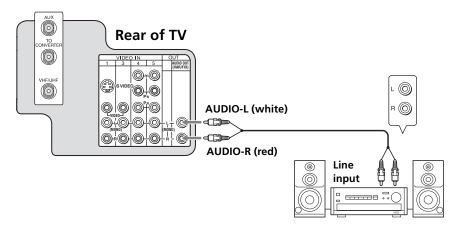
#### **Connecting a Camcorder**

To connect your camcorder, you can use the Audio/Video inputs on either the front or rear panel of the TV. Using the audio/video cables (not supplied), connect the AUDIO/VIDEO OUT on your camcorder to the AUDIO/VIDEO IN on your TV.



### **Connecting an Audio System**

- 1 Using audio/video cables (not supplied), connect AUDIO OUT on your TV to one of the unused line inputs (e.g. TV, AUX, TAPE2) on your stereo.
- **2** Set the Speaker option to Off. For more instructions, see "Using the Audio Menu" on page 29.
- 3 Open the Audio Out option on the Audio Menu and select Fixed to control the volume through the connected audio system. For more instructions, see "Using the Audio Menu" on page 29.



## **Using Basic Functions**

## Setting Up the TV

After you have finished connecting your TV, you can use Auto Program to set up your channels. During Auto Program, the TV will automatically search for available channels and program receivable channels.

- When you start Auto Program wait until it is finished; otherwise it will skip over channels that are available. Perform Auto Program again to program receivable channels.
- **1** Press  $\bigcap_{(v)}^{POWER}$  to turn on the TV. The Initial Setup screen appears.



- 2 Press  $\stackrel{\text{CH}}{\oplus}$  on the remote control or on the TV front panel to start Auto Program, or press  $\stackrel{\text{CH}}{\bigcirc}$  to exit.
  - The Initial Setup screen appears each time you turn on the TV until you perform Auto Program.

#### To perform Auto Program again

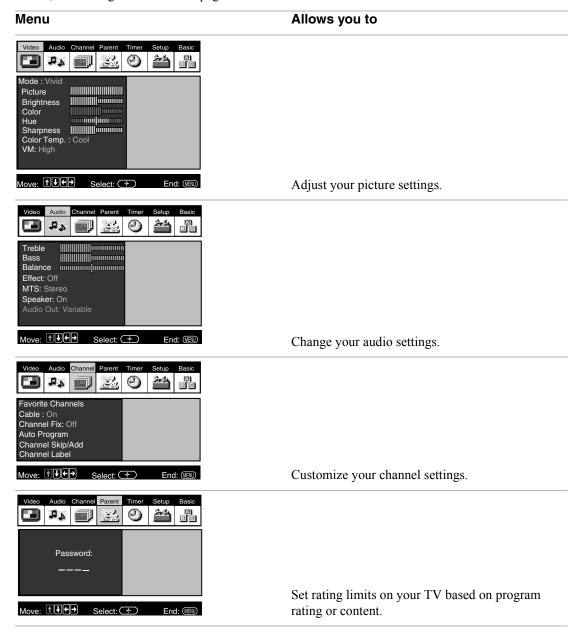
- **1** Press  $\stackrel{\text{MENU}}{\bigcirc}$ .
- **2** Press ⇒ to highlight Channel Menu.
- **3** Press ♥ to highlight Cable. Press ⊕ to select.
- **4** Press ☆ or ♥ to highlight On or Off according to how you connected your TV. Press ↔ to select.
- **5** Press ♥ to highlight Auto Program. Press ⊕ to search for channels.
- **6** After Auto Program finishes, press best to exit.

#### To reset the TV to factory settings

- **1** Turn the TV on.
- **2** Hold down  $\stackrel{RESET}{\bigcirc}$  on the remote control.
- **3** Press and release the POWER button on the TV front panel. The TV will turn itself off, then back on.
- 4 Release ESET.

## **Quick Start to the Menus**

The following settings are available in your on-screen menus. For more details on how to use the menus, see "Using the Menus" on page 27.

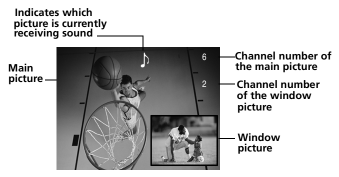




## **Using Picture in Picture (PIP)**

The Picture-in-Picture (PIP) feature allows you to view two programs simultaneously, one in the full size "main" picture and one in a small "window" picture.

#### **Displaying Picture in Picture**



#### To use PIP

- 1 Press the TV button to control PIP with the yellow buttons. Tune your TV to a channel that you know is currently airing programming.
- **2** Press ( to display the window picture.
- **3** Use the yellow PIP (CH + / -) buttons to change the channel in the PIP window picture.

#### To check your PIP

- 1 Press the TV button to control PIP with the yellow buttons. Tune your TV to a channel, which you know is currently airing programming.
- Press to turn PIP on, then press The channel from the main window should now appear in the window picture.
- **3** Use the (CH +/-) buttons on the bottom of your remote control to select the same channel in the main picture.
- **4** Use the yellow PIP (CH +/-) buttons to change the channel in the PIP window picture.
- Press the yellow PIP button to switch the PIP window to the video inputs for other equipment that is connected to any of the VIDEO IN jacks of your TV (connected equipment to VIDEO 4-5 are not visible in PIP). You should see a different picture in your PIP window for each piece of connected video equipment. Make sure the connected equipment is turned on and working when you perform this test.

If you're having problems with PIP, refer to "Connections that affect your ability to use PIP" on page 26 or see "Troubleshooting" on page 43 for possible solutions.

ellow PIP button	Description				
PIP	Press to turn the PIP feature on and off. Press repeatedly to change the window size $(1/9, 1/16, Off)$ .				
TV/VIDEO	Press to cycle through the available video equipment you have connected to the TV in the PIP window picture. The connected equipment in VIDEO 4-5 (Y, Pb, Pr) is not visible in PIP.				
AUDIO	Press to alternate sound between the main picture and the PIP window picture. The sound symbol $ ightharpoonup$ appears for three seconds, indicating whether you are hearing the sound from the main or PIP window picture.				
TV/VCR CH	Press to change the channel in the PIP window picture. To change the channel in the main window, use the main (CH $+/-$ ) buttons at the bottom of the remote control.				
OSITION	Press to move the location of the window picture to any of the four corners of the screen.				
FREEZE	Press to freeze the window picture. Press again to restore the picture. The main window continues to play as usual.				
SWAP	Press to switch the main picture with the PIP window picture. Press again to switch back.				

#### To change channels/programs in the PIP window

- $\Box$  Use the yellow PIP (CH +/-) button to scroll through TV channels.
- ☐ Use the yellow TV/VIDEO button to cycle through other video equipment connected to the TV, such as your VCR, DVD player, or satellite receiver.

## Connections that affect your ability to use PIP

- Any video equipment you have connected to the AUX input cannot be viewed in the PIP window.
- ☐ If you are viewing all channels through a cable box, the PIP feature will not work. The cable box only unscrambles one signal at a time, so the window picture will be the same as the main picture. See page 15 for more information on how to connect your cable box and use your PIP feature.
- □ Connected equipment in VIDEO 4-5 (Y, P<sub>b</sub>, P<sub>r</sub>) is not visible in PIP.

## **Using the Menus**

This section shows the options available for setting up and adjusting the TV.

### **How to Access Menus**

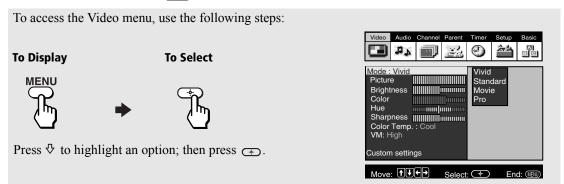
#### To Access Menus

- **1** Press  $\stackrel{\text{MENU}}{\frown}$  to display the on-screen menu.
- **2** Use the ⇔ or ⇒ buttons to highlight the desired menu icon. Press ⊕ to select it.
- **3** Use the or buttons to scroll up and down through the features.
- **4** Follow the instructions on the screen.
- **5** For instructions on using a specific menu, see the page in this section that talks about that menu.
- **6** Press  $\stackrel{\text{MENU}}{\bigcirc}$  to exit the menu.

Press once to display the on-screen menu, and press again to return to normal viewing. If no buttons are pressed, the menu closes automatically after about 90 seconds.

## Using the Video 🛅 Menu

to select it.



Mode

Use the ☆ or ♥ buttons to highlight one of the following options, then press 🛨

Customized picture viewing

**Vivid:** Select for enhanced picture contrast and sharpness.

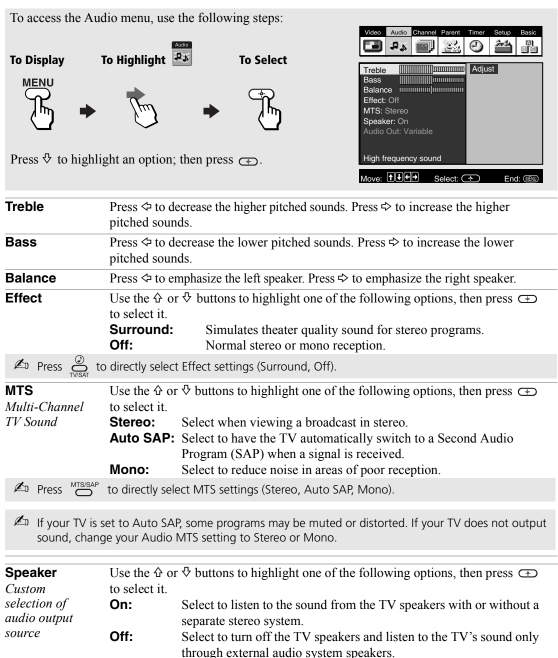
Standard: Select for a standard picture.

Movie: Select for a finely detailed picture.

Pro: Select for natural picture and sharpness.

Press Press	on the remote co	ontrol for direct access to the picture modes (Vivid, Standard, Movie, Pro).		
Picture	Press ⇔ to de	Press   to decrease the contrast. Press   to increase the contrast.		
Brightness	Press ⇔ to da	Press   to darken the picture. Press   to brighten the picture.		
Color	Press ⇔ to de	Press   to decrease color saturation. Press   to increase color saturation.		
Hue	Press ⇔ to inc	Press   to increase the red tones. Press   to increase the green tones.		
Sharpness	Press ⇔ to so	Press   to soften the picture. Press   to sharpen the picture.		
Color Temp. White tint	to select it.	Use the $\triangle$ or $\nabla$ buttons to highlight one of the following options, then press $\bigcirc$ to select it.		
adjustment	Cool: Neutral: Warm:	Gives white colors a blue tint. Gives white colors a neutral tint. Gives white colors a red tint.		
VM Velocity Modulation		Sharpens picture definition to give objects a crisp, clean edge. Use the ☆ or ❖ buttons to highlight one of the following options: <b>High</b> , <b>Low</b> , <b>Off</b> , then press to select it.		

## Using the Audio Menu



#### **Operating Instructions**

Audio Out Use the ☆ or ❖ buttons to highlight one of the following options, then press ❖

Use to control to select it.

the TV's volume Variable: Adjust the volume through your TV.

through a stereo **Fixed:** Adjust the volume through a connected stereo.

You can only set Audio Out settings when you have set Speaker to Off.

## Using the Channel Menu

To access the Channel menu, use the following steps:



Press ♥ to highlight an option; then press .



#### Favorite Channels

Quick access to favorite channels

- **1** Use the or or buttons to highlight the position (1-8) where you want to set a favorite channel, then press .
- **2** Use the  $\triangle$  or  $\triangledown$  buttons to find the channel you want to add to your favorite channels.
- **3** Press to select the channel. The TV will automatically change to the selected channel.

To use Favorite Channels, exit all menus and press lacktriangle. Press lacktriangle or  $\rlacktriangle$  to move the cursor to the desired channel number and press lacktriangle.

Cable

Use the  $cap{O}$  or  $cap{D}$  buttons to highlight one of the following options, then press  $cap{D}$  to select it.

**On:** Select if you are receiving cable channels with a CATV cable.

**Off:** Select if you are using a TV antenna.

After changing your cable settings, you will need to perform Auto Program. See "To perform Auto Program again" on page 21.

#### **Channel Fix**

Use the  $cap{r}$  buttons to highlight one of the following options, then press  $cap{r}$  to select it.

**Off:** Channel Fix is not set.

**2-6:** Select when you want to control all channel selection through a cable

box or VCR. Select the appropriate channel (usually 3 or 4) and use the cable box's or VCR's remote control for channel selection.

**AUX 2-6:** Select this setting instead of **2-6** if you want to change channels

using a cable box, VCR, or satellite receiver and you've connected it

to the AUX input.

**Video 1:** Select from available video inputs when you have connected video

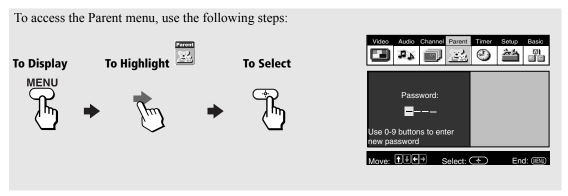
equipment (e.g., a satellite receiver) and you want your TV fixed to it.

You cannot use Favorite Channels, Cable, Channel Skip/Add, or Channel Label when Channel Fix is set.

## **Operating Instructions**

Auto Program	Perform Auto Program whenever setting up your TV. Auto Program will search for available channels and program receivable channels.			
Channel Skip/Add	<ul> <li>Use this feature after you run Auto Program to skip unwanted channels or add new ones.</li> <li>1 Use the 分 or ∜ buttons to highlight the position of the desired channel, then press ⊕.</li> <li>2 Use the 分 or ∜ buttons to highlight Skip or Add, then press ⊕.</li> <li>3 Press ⇔ to return to the Channel menu or press ♠ to exit.</li> </ul>			
	or CH - to skip over channels that have been skipped. You can still use the ①-⑨ buttons one to skipped channels.			
Channel Label	1 Press ♠, then use the ☆ or ♡ buttons until you reach the desired channel number.			
Label up to 40 channels with their call letters	<b>2</b> Press 🕩 to activate the channel.			
	<b>3</b> Press ♥ to highlight <b>Label</b> , then press ♠. Use the ❖ or ♥ buttons to display the first call letter or number of the label. Press ♠ to select. Repeat this process until you finish selecting all the call letters.			
	<b>4</b> When finished, press ⊕ to activate.			
	<b>5</b> Press ⇔ to return to the Channel menu or press <sup>MENU</sup> to exit.			

## Using the Parent Menu



The Parental Control feature helps parents monitor what their children watch on television.

#### To use the Parent Menu

When you select the Parent menu, you are prompted to set a 4-digit password. You cannot access the Parent menu settings without this password.

- **1** Use the (0)-(9) buttons to enter a 4-digit password.
- **2** Confirm your password by entering it again.

Keep this manual in a safe place. You need your password for any future access to the Parent menu. If you forget your password, see page 43.

## **Parental Control**

#### **Setting the Rating**

You can change the Rating by selecting one of the Parental Lock options.



**1** Press ♥ to highlight **Parental Lock**; then press ⊕.

If you are not familiar with Parental Guideline rating system, use one of the following preset categories to simplify the rating selection: Child, Youth, Young Adult.

**2** Use the  $\triangle$  or  $\nabla$  to highlight the desired rating and press  $\bigcirc$ .

Rating	TV will allow a maximum rating of		
Off	No rating limit		
Child	TV-Y, TV-G, G (U.S.), G, C (Canada)		
Youth	TV-PG, PG (U.S.), 8 ans + (Canada)		
Young Adult	TV-14, PG-13 (U.S.), 14+ (Canada)		
Custom	Select to set more restrictive ratings (see next section)		

#### **Changing your Password**

- **1** Use the  $\triangle$  or  $\triangledown$  buttons to highlight **Change Password** and press  $\bigcirc$ .
- **2** Follow steps 1 and 2 for "Using the Parent Menu" on page 33.

#### **Select a Country**

Select U.S.A. to use US ratings (see pages 36-37) or select Canada to use Canadian ratings (see page 38). If you select a Country (U.S.A. or Canada) that is not where you live, the rating you select will not be activated.

- **1** Press ♥ to highlight **Country**, then press ♣.
- **2** Use the  $\triangle$  or  $\nabla$  to highlight the desired country and press  $\bigcirc$ .

#### **Information for Parents**

To view a program that exceeds the TV rating

 $\Box$  Press  $\bigcirc^{\text{ENTER}}$ , then use the **①-9** buttons to enter your password.

Entering your password to view a blocked program will temporarily turn **Parental Lock** to Off. To reactivate your Lock settings, turn the TV off then back on; the TV will return to the settings that you have selected.

### **Using the Custom Menu**

Follow the instructions on the screen to make your custom settings. Select the country desired for your TV's rating limit. See page 36 for U.S. models and page 38 for Canadian models for more information.

Once you have blocked a rating or content, all higher ratings or content will be automatically blocked.

## **United States: Selecting Custom Rating Options**

For the United States, the Custom Rating menu includes the following options: Movie Rating, TV Rating and Unrated. (For Canada, see page 38.)

#### **Movie Rating**

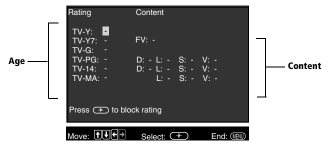
This system defines the rating levels of movies shown in theaters and on prime cable channels.

Rating	Defined as General audience		
G			
PG	Parental guidance suggested		
PG-13	Parents strongly cautioned		
R	Restricted		
NC-17	No one 17 and under admitted		
X	Adult audience only		



### **TV Rating**

The TV rating is divided into two groups: age-based and content-based.



Age	Defined as All children		
TV-Y			
TV-Y7	Directed to older children		
TV-G	General audience		
TV-PG	Parental guidance suggested		
TV-14	Parents strongly cautioned		
TV-MA	Mature audience only		

Content	Defined as		
FV Fantasy violence			
D	Suggestive dialogue		
L	Strong language		
S	Sexual situations		
V	Violence		



The content ratings will increase depending on the level of the age-based rating. For example, a program with a TV-PG V (Violence) rating may contain moderate violence, while a TV-14 V (Violence) rating may contain intense violence.

#### Unrated

You have the option of blocking TV programs or movies that are not rated.

Allow	Allows all unrated programs
Block	Blocks all unrated programs



If you choose to block unrated TV programs, please be aware that the following programs may be blocked: emergency broadcasts, political programs, pro, news, public service announcements, religious programs, and weather.

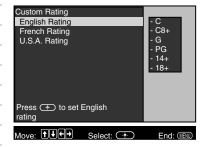
## **Canada: Selecting Custom Rating Options**

For Canada, the Custom Rating menu includes the following options: English Rating, French Rating, and U.S.A. Rating.

### **English Rating**

These ratings are for Canadian programs that are broadcast in English.

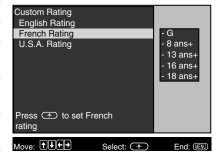
Rating Defined as	
С	Children
C8+	Children 8 years and older
G	General programming
PG	Parental guidance
14+	Viewers 14 and older
18+	Adult programming



### **French Rating**

These ratings are for Canadian programs that are broadcast in French.

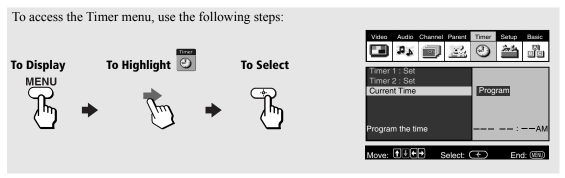
Rating	Defined as
G	General
8 ans+	Not recommended for younger children
13 ans+	Not recommended for children under age 13
16 ans+	Not recommended for ages under 16
18 ans+	This program is restricted to adults



## **U.S.A. Rating**

For programs from the United States, see "TV Rating" on page 36.

## Using the Timer Menu



#### **Current Time**

Set your TV to the current day and time. Press 🖘 to open the Current Time menu:

- **2** Press on to exit the menu.

You must set the Current Time before you can use Timer 1 or Timer 2.

#### Timer 1 and Timer 2 Scheduled viewing

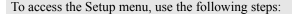
Use the timers to program your TV to turn on and off by day, time, duration, and channel. The timer duration is a maximum of six hours. When the channel is fixed, it is not necessary to set the channel.

- 2 Use the 分 or ♂ buttons to enter the desired day, start time, duration, and channel, then press ←. The timer status should be On when the Timer has been set, and the timer light on the front panel of the TV should be on.
- **3** Press on to exit the menu.

Select Off to turn off the Timer. Your previous settings will be saved.

When you perform Auto Program, Timer 1 and Timer 2 settings will be cleared. Also, in the event of any loss of power, Current Time, Timer 1, and Timer 2 settings will be cleared.

## Using the Setup Menu







### Caption Vision

Closed-Captioning Allows you to select from three closed caption modes for programs that are broadcast with closed captioning.

Use the  $\Omega$  or  $\nabla$  buttons to highlight one of the following options, then press  $\longrightarrow$  to select it.

**Off:** Caption Vision is not activated.

**CC1**, **2**, **3**, **4**: Displays printed dialogue and sound effects of a program.

**Text1, 2, 3, 4:** Displays network/station information.

Info: Displays the name of the current program and its remaining time (if available) when you change the channel or press the DISPLAY

button.

# Video Label Label connected equipment

Allows you to identify the video components connected to the TV: VCR, DVD, etc. When you press TV/VIDEO to switch inputs, the Video Label appears on-screen.

- **1** Press the  $\triangle$  or  $\triangledown$  buttons to highlight the input you want to label and press ⊕.
- **2** Press the  $\triangle$  or  $\heartsuit$  buttons to highlight a label and press  $\bigcirc$ .
- **3** Press ⇔ to return to the Setup menu or press to exit.

If you select **Skip**, your TV skips this connection when you press the TV/VIDEO button.

#### Tilt Correction

Use the  $\triangle$  or  $\nabla$  buttons to set the tilt of the picture from -5 to +5, then press  $\bigcirc$  to

tion activate.

Language

Display all menus in the language of your choice.

Use the  $\triangle$  or  $\triangledown$  buttons to select from one of the following options: **English**,

**Español** (Spanish) and **Français** (French). Then press .

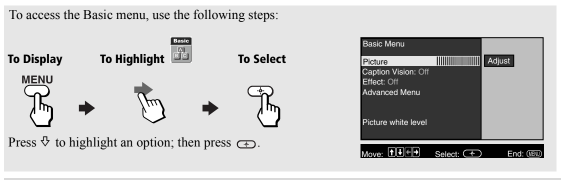
16:9 Enhanced Provides enhanced picture resolution for wide-screen sources such as DVD. This is only available when the TV is in Video mode.

Demo

Press to run a demonstration of the on-screen menus.

You can press any button to exit Demo mode.

## Using the Basic Menu



Press 

to decrease picture contrast. **Picture** *Picture contrast* Press ⇒ to increase picture contrast.

Surround:

Caption Vision The Basic menu displays the current Caption Vision setting. By default, this is Off. Closed-

Captioning

**Effect** Use the ☆ or ♥ buttons to highlight one of the following options, then press ❖ to

select it.

Simulates theater quality sound for stereo programs. Off: Normal stereo or mono reception.

Advanced Press to return to the advanced menus. Menu

If you use the button to close the Basic menu, only the Basic menu appears when you press again. To access the other menus, press ♥ to highlight Advanced Menu, then press .

## **Other Information**

## **Troubleshooting**

If you have a problem with your TV, try the suggestions below. If the problem persists, see "Contacting Sony" at the end of this section.

#### General

Problem	Ро	ssible Remedies			
I want to reset the TV to the factory settings		Turn on the TV. While holding down the RESET button on the remote control, press POWER button on the TV front panel. The TV will turn itself off, then back on again. Release the RESET button.			
I cannot access other menus when I am in the Basic menu		If you use the MENU to close the Basic menu, only the Basic menu appears when you press MENU again. To access the other menus, select the advanced menu option (page 41).			
The TV is dirty		Clean the TV with a soft dry cloth. Never use strong solvents such as thinner or benzine, which might damage the finish of the cabinet.			
I lost the parental control password		In the password screen, enter the following master password: 4357. After using the master password, you must create a new password. You cannot use the master to unlock currently blocked channels.			
There is a black box on the screen		You have selected a text option in the Setup menu (page 40) and no text is available. To turn off this feature, select Off in the Caption Vision option. If you were trying to select closed captioning, select CC1-4 instead of Text1-4.			
There was a blackout or power outage, and now the TV won't turn on and the timer LED is flashing		Press the POWER button on your remote control or on the TV front panel.			
Digital cable box does not work	0	Be sure that you have not connected the digital cable box to the TV's TO CONVERTER jack. This jack is not compatible with digital cable boxes.  If you are connecting a VCR and digital cable box using a splitter, as described in pages 15-16, you must use a special bi-directional splitter that is designed to work with your digital cable box.			

## **Operating Instructions**

#### **Remote Control**

Problem	Possible Remedies		
I cannot operate the	☐ Press TV (FUNCTION) when operating your TV.		
remote control	☐ Check the orientation of the batteries.		
	☐ Batteries could be weak. Replace them (page 2).		
	☐ Move the TV three to four feet away from fluorescent lights.		
I cannot change channels with the remote control	Make sure you have not inadvertently switched your TV from the channel 3 or 4 setting if you are using another device to change channels.		
	☐ If you are using another device to control channels, be sure that you have pressed the FUNCTION button for that device. For example, if you are using your VCR to control channels, be sure to press the VCR/DVD FUNCTION button (page 4).		
I lost the remote control	You can use the front panel controls to access your menus, change channels, adjust the volume, or change video inputs (page 2). Contact your nearest Sony Dealer to order a replacement, please call our Sony Direct Accessory and Part Center at 1-800-488-7669 (U.S. residents only).		

## **Programming The Remote Control**

Problem	Possible Remedies		
More than one code is listed	☐ Try entering them one by one until you come to the correct code for your component.		
I entered the wrong code number	☐ If you enter a new code number, the code number you previously entered at that setting is erased.		
I cannot operate a component with the remote control	☐ Use the component's own remote control.		
When I changed the batteries, the code numbers changed back to the factory settings	☐ You must reprogram the remote control.		

## Video

Problem	Possible Remedies			
No picture, no		Make sure the power cord is plugged in.		
sound		If a red light is flashing on the front of your TV for more than a		
		few minutes, disconnect and reconnect the power cord. If the		
		problem continues, call your local service center.		
		Check the TV/VIDEO setting: when watching TV, set it to TV;		
		when watching video equipment, set it to VIDEO 1, 2, 3, 4 or 5		
		(page 4).		
		Make sure you have inserted the batteries correctly into the		
		remote control (page 2).		
		Try another channel to rule out station trouble.		
Poor or no picture, good sound		Adjust the <b>Picture</b> setting in the Video menu (page 28).		
		Adjust the <b>Brightness</b> setting in the Video menu (page 28).		
		Check the antenna and/or cable connections (page 11).		
No color		Adjust the <b>Color</b> setting in the Video menu (page 28).		
Only snow appears		Check the <b>Cable</b> setting in the Channel menu (page 31).		
on the screen		Check the antenna and/or cable connections (page 11).		
		Make sure the channel selected is currently broadcasting.		
Dotted lines or		Adjust the antenna.		
stripes		Move the TV away from other electronic equipment. Some		
		electronic equipment creates electrical noise, which can interfere		
		with TV reception.		
Double images or ghosts		Check your outdoor antenna or call your cable service.		

## Audio

Problem	Possible Remedies		
Good picture, no		Press os that Muting disappears from the screen (page 3).	
sound		Check your Audio settings. Your TV may be set to Auto SAP in	
		the MTS feature (page 29).	
		Make sure the speaker option is set to On in the Audio Menu.	
		Press – to adjust your TV's volume.	

45

#### **Channels**

Problem	Possible Remedies		
I cannot receive higher number channels (UHF) when using an antenna	☐ Make sure <b>Cable</b> is set to Off in the Channel menu (page 31). ☐ Perform Auto Program to add channels that are not presently in the memory (page 21).		
Cable stations don't seem to work	<ul> <li>□ Make sure <b>Cable</b> is set to On in the Channel menu (page 31).</li> <li>□ Perform Auto Program to add channels that are not presently in the memory (page 21).</li> </ul>		
I cannot get anything but TV	Be sure that you did not set the video in the Setup menu (page 40) to skip your video inputs. If a video input has been set to <b>Skip</b> , it will be skipped when you press the TV/VIDEO buttons for either the main or PIP pictures.		

## Picture in Picture (PIP)

Problem	Pos	ssible Remedies
The remote control doesn't work in PIP mode		Press the TV FUNCTION button. You may have inadvertently pressed the VCR/DVD FUNCTION button, which changes the PIP buttons to VCR mode (page 24).
There is no window picture or it is just static		Be sure your PIP window picture is set to a video source/channel that has a program airing.  You may be tuned to a video input with nothing connected to it.  Try cycling through your video inputs using the yellow PIP TV/  VIDEO button with the red dot (page 24).
I get the same program in the window picture as in the main picture	0	Both may be set to the same channel. Try changing channels in either the main picture or the window picture (page 24). Your TV may be set up to select all your channels through a cable box. The cable box will only unscramble one signal at a time, so you cannot use the PIP feature. If possible, run a direct cable to the VHF/UHF jack on your TV. This will only work if your cable system provides an unscrambled signal (page 13).
I cannot see VIDEO 4-5 (Y, P <sub>b</sub> , P <sub>r</sub> ) in PIP		Connected equipment in VIDEO 4-5 $(Y, P_b, P_r)$ is not visible in PIP.

## **Contacting Sony**

Before calling our Customer Information Services Center, reset the TV to factory settings (see page 21). Please have your TV serial number ready. The number is located on the rear of your TV and on the front cover of this manual.

Our Customer Information Services Center phone number is 1-800-222-SONY (7669) (US residents only) or (416) 499-SONY (7669) (Canadian residents only).

# **Specifications**

### For all models (except as noted)

Television system	American TV standard/NTSC		
Channel coverage	VHF: 2-13/UHF: 14-69/CATV: 1-125		
Antenna	75-ohm external antenna terminal for VHF/UHF		
Picture tube	FD Trinitron <sup>®</sup> tube		
Power requirements	120V, 60 Hz		
Supplied accessories	Size AA (R6) batteries (2) Remote Control RM-Y181 (1)		
Inputs/outputs	Inputs 1 video, 1 audio (front) Outputs 2 video, 2 audio (rear) 1 AUDIO OUT 1 S VIDEO 2 RF 2 Y, PB, PR, 2 audio		
Optional accessories	TV Stand: SU-27F1 for KV-27FS210 SU-32F1 for KV-32FS210 SU-36F1 for KV-36FS210		
KV-27FS210			
Screen size	Visible screen size: 679 mm (27 inches) measured diagonally Actual screen size: 736.6 mm (29 inches) measured diagonally		
Speaker output	10 W x 2		
Power consumption	175 W in use 1 W in standby		
Dimensions (W/H/D)	$784 \times 601.5 \times 520 \text{ mm} (30^{7}/_{8} \times 23^{11}/_{16} \times 20^{1}/_{2} \text{ inches})$		
Mass	46.8 kg (103 lbs. 8 oz)		
KV-32FS210			
Screen size	Visible screen size: 803 mm (32 inches) measured diagonally Actual screen size: 863.6 mm (34 inches) measured diagonally		
Speaker output	10 W x 2		
Power consumption	195 W in use 1 W in standby		
Dimensions (W/H/D)	898 x 682 x 584 mm (35 <sup>3</sup> / <sub>8</sub> x 26 <sup>7</sup> / <sub>8</sub> x 23 inches)		
Mass	75.8 kg (167 lbs .11oz)		
KV-36FS210			
Screen size	Visible screen size: 911mm (36 inches) measured diagonally Actual screen size: 965.2 mm (38 inches) measured diagonally		
Speaker output	10 W x 2		
Power consumption	195 W in use 1 W in standby		
Dimensions (W/H/D)	$1020 \times 760 \times 640 \text{ mm}$ ( $40  ^{1}/_{4} \times 30 \times 25  ^{1}/_{4} \text{ inches}$ )		
Mass	101.2 Kg (223 lbs)		

Design and specifications are subject to change without notice.

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### LIMITED WARRANTY

This warranty is applicable to U.S. residents only. If you are a Canadian resident, see the separately enclosed warranty for your product.

Sony Electronics Inc. ("Sony") warrants this Product (including any accessories) against defects in material or workmanship, subject to any conditions set forth as follows:

- 1. LABOR: For a period of 90 days from the date of purchase, if this Product is determined to be defective, Sony will repair or replace the Product, at its option, at no charge, or pay the labor charges to any Sony authorized service facility. After the Warranty Period, you must pay for all labor charges.
- 2. PARTS: In addition, Sony will supply, at no charge, new or rebuilt replacements in exchange for defective parts for a period of one (1) year (color picture tube- two (2) years). After 90 days from the date of purchase, labor for removal and installation is available from Sony authorized service facilities or a Sony Service Center at your expense.
- 3. ACCESSORIES: Parts and labor for all accessories are for one (1) year.

In-home diagnostic warranty service is provided during the initial 90 day period for 19" (measured diagonally), or larger screen size through a Sony authorized service facility.

To obtain warranty service, you must take the Product, or deliver the Product freight prepaid, in either its original packaging or packaging affording an equal degree or protection, to any authorized Sony service facility.

This warranty does not cover customer instruction, installation, set up adjustments or signal reception problems.

This warranty does not cover cosmetic damage or damage due to acts of God, accident, misuse, abuse, negligence, commercial use, or modification of, or to any part of the Product, including the antenna. This warranty does not cover damage due to improper operation or maintenance, connection to improper voltage supply, or attempted repair by anyone other than facility authorized by Sony to service the Product. This warranty does not cover Products sold AS IS or WITH ALL FAULTS, or consumables (such as fuses or batteries). This warranty is valid only in the United States.

Proof of purchase in the form of a bill of sale or receipted invoice which is evidence that the unit is within the Warranty period must be presented to obtain warranty service.

This warranty is invalid if the factory applied serial number has been altered or removed from the Product.

REPAIR OR REPLACEMENT AS PROVIDED UNDER THIS WARRANTY IS THE EXCLUSIVE REMEDY OF THE CONSUMER. SONY SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY ON THIS PRODUCT, EXCEPT TO THE EXTENT PROHIBITED BY APPLICABLE LAW, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ON THIS PRODUCT IS LIMITED IN DURATION TO THE DURATION OF THIS WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or allows limitations on how long an implied warranty lasts, so the above limitations or exclusions may not apply to you. In addition, if you enter into a service contract with the Sony Partnership within 90 days of the date of sale, the limitation on how long an implied warranty lasts does not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

For your convenience, Sony Electronics Inc. has established telephone numbers for frequently asked questions:

To locate the servicer or dealer nearest you, or for service assistance or resolution of a service problem, or for product information or operation, call:

Sony Customer Information Service Center

1-(800)-222-7669

Or visit the Sony Web Site: www.sony.com

For an accessory or part not available from your authorized dealer, call:

1-(800)-488-SONY(7669)

Sony Corporation Printed in U.S.A.

# FD Trinitron WEGA®

Manual de instrucciones

KV-29FA210

### **ADVERTENCIA**

Para evitar el riesgo de incendio o descarga eléctrica, no exponga el televisor a la lluvia o humedad.





Este símbolo señala al usuario la presencia de voltaje peligroso sin aislamiento en el interior del aparato de tal intensidad que podría presentar riesgo de descarga eléctrica.



Este símbolo indica al usuario que el manual que acompaña a este aparato contiene instrucciones importantes referentes a su funcionamiento y mantenimiento.

### Nota para el instalador de CATV

Esta nota pretende llamar la atención del instalador del sistema CATV en relación con el artículo 820-40 de la NEC que proporciona las pautas para una adecuada conexión a tierra y, en particular, especifica que el cable de conexión a tierra debe estar conectado al sistema de toma de tierra del edificio lo más cerca posible de la entrada del cable.

### PRECAUCIONES DE SEGURIDAD

Utilice el televisor con ca (corriente alterna) como se menciona a continuación para todos los países excepto en donde se indique:

ca 120 V  $60\,\mathrm{Hz}$ 

ca 220 V 50/60 Hz (Chile, Perú, Bolivia)

- Una terminal del enchufe es más ancha que la otra para garantizar la seguridad y solo se podrá introducir en la toma de corriente de una manera (sólo los modelos con ca 120 V). Si no puede insertar completamente el enchufe en la toma, póngase en contacto con su proveedor.
- Si se introduce algún objeto sólido o líquido en el televisor, desconéctelo y haga que sea revisado por personal especializado antes de volver a utilizarlo.

### PRECAUCION

PARA EVITAR DESCARGAS ELÉCTRICAS, INTRODUZCA EL ENCHUFE EN EL TOMACORRIENTE POR COMPLETO, CON EL CONTACTO ANCHO DEL ENCHUFE EN LA RANURA ANCHA DEL TOMACORRIENTE.

Al usar videojuegos, computadoras y productos similares con el televisor, mantenga los ajustes de brillo y contraste a un nivel moderado. Si una imagen inmóvil permanece en la pantalla durante un periodo prolongado con elevada intensidad de brillo o contraste, la imagen podría quedar grabada en la pantalla en forma permanente. Igualmente, ver continuamente el mismo canal de televisión podría dejar grabada en la pantalla el logotipo de la emisora. La garantía no cubre este tipo de anomalías, ya que se deben al mal uso del aparato.



Para reducir el riesgo de descarga eléctrica, no utilice el enchufe polarizado con un cable de extensión, un receptáculo ni otras tomas, a menos que las terminales estén bien insertadas y no queden expuestas.



Se advierte que cualquier cambio o modificación que no se apruebe de modo explícito en este manual podría anular su autorización para utilizar este equipo.

### NOTIFICACION

Este aparato ha sido debidamente probado, comprobándose que cumple con los límites impuestos à dispositivos digitales Clase B de acuerdo con la Sección 15 de las normas de la FCC. Estos límites se establecieron para ofrecer protección razonable contra interferencias perjudiciales en las instalaciones residenciales. Este aparato genera, usa y puede emitir energía radioeléctrica. De no instalarse y utilizarse de acuerdo con las instrucciones correspondientes, podría producir interferencias perjudiciales en las radiocomunicaciones. No obstante, no puede garantizarse que no se produzcan estas interferencias en una instalación determinada. Si este aparato llega a interferir en la recepción de radio o televisión, lo que podrá comprobarse encendiendo y apagando el aparato, se recomienda al usuario intentar corregir la interferencia mediante una o más de las siguientes medidas:

- Reoriente o cambie de lugar las antenas receptoras. Aumente la distancia que separa este aparato del receptor afectado.
- Conecte el aparato en una toma de corriente de un circuito distinto al que esté conectado el receptor que está afectado.
- Consulte con el distribuidor o solicite los servicios de un técnico capacitado en radio y televisión. Cualquier cambio o modificación que no se detalla expresamente en el presente manual podría invalidar su autorización para emplear este aparato.

### Protección del televisor

- Para evitar el sobrecalentamiento interno, no obstruya los orificios de ventilación.
- No instale el televisor en un lugar con temperatura elevada, humedad, exceso de polvo o donde puedan producirse vibraciones.

### Nota sobre Caption Vision

Este receptor de televisión proporciona pantalla de televisión con visualización de subtítulos de acuerdo con el punto § 15.119 del reglamento de la FCC

El uso del televisor con finalidades distintas a la visualización privada de emisiones de programas en UHF o VHF o transmisiones vía cable dirigidas al público en general puede requerir la autorización de la compañía de emisión por cable y/o del propietario del programa.

### Información para el propietario

Los números de serie y modelo están situados en la portada de este manual y en la parte posterior del televisor.

### Marcas comerciales y derechos de autor

ENERGY STAR® es una marca registrada.



En calidad de compañía asociada a ENERGY STAR®, Sony ha determinado que este producto o modelo de producto cumple con las directrices de uso eficiente de energía de ENERGY STAR<sup>®</sup>.

WEGA®, FD Trinitron, Caption Vision y Steady Sound (Auto Volumen) son marcas registradas de Corporación Sony. Con licencia de BBE Sound, Inc. bajo USP 4638258.4482866. BBE y el símbolo BBE son marcas comerciales de BBE Sound, Inc.

WOW y el símbolo (●)® son marcas comerciales de SRS Labs, Inc. La tecnología WOW se ha incorporado bajo licencia de SRS Labs, Inc.

# **Normas importantes** sobre seguridad

Para su protección, lea detenidamente estas instrucciones y guarde este manual para futuras consultas.

Lea cuidadosamente todas las advertencias y precauciones y siga las instrucciones inscritas en el televisor o descritas en el manual de instrucciones o de reparación.

### **ADVERTENCIA**

Para protegerse contra daños personales, siga las precauciones de seguridad básicas durante la instalación, la utilización y el mantenimiento del televisor indicadas a continuación.

### USO

### Fuentes de alimentación

Este televisor solamente deberá alimentarse con el tipo de fuente de alimentación indicado en la etiqueta de serie/modelo. Si no está seguro sobre el tipo de red eléctrica de su hogar, consulte a su proveedor o a la compañía de suministro eléctrico local. En caso de un televisor diseñado para alimentarse con baterías, consulte su manual de instrucciones.



### Conexión a tierra o polarización

Este aparato cuenta con cable eléctrico con clavija polarizada (con una terminal más ancha que la otra), o con tres terminales (la tercera es para la conexión). Siga las instrucciones indicadas a continuación:

### Para los equipos con un enchufe de cable de alimentación de ca polarizado

El enchufe se introduce en la toma de corriente en una única dirección. Se trata de una característica de seguridad. Si no puede insertar completamente el enchufe en la toma, intente girar el enchufe. Si sigue teniendo problemas para insertar el enchufe, póngase en contacto con su electricista para



que le instale una toma adecuada. No ponga a prueba la finalidad de seguridad del enchufe polarizado forzándolo. Advertencia alternativa

### Para los equipos con un enchufe de ca con tres cables de conexión de tierra

Este enchufe únicamente se acoplará a una toma de corriente de conexión a tierra. Se trata de una característica de seguridad. Si no puede insertar el enchufe en la toma, póngase en contacto con su electricista para que le instale una toma adecuada.



No ponga a prueba la seguridad del enchufe de conexión a tierra.

### Sobrecarga

No sobrecargue las tomas de pared, los cables de extensión ni los receptáculos más allá de su capacidad, puesto que podría producirse un incendio o una descarga eléctrica. Apague siempre el aparato cuando no lo utilice. Si no va a utilizar el aparato durante un tiempo prolongado, desconéctelo de la toma de pared como precaución ante la posibilidad de que se produzca un mal funcionamiento interno que pueda provocar un incendio.



No desconecte la antena ni el cable de alimentación en caso de tormenta. Los relámpagos podrían descargar mientras sujeta el cable y provocarle lesiones graves. Apague el televisor y espere que el tiempo mejore.



### Introducción de objetos y líquidos

No introduzca objetos de ningún tipo a través de las ranuras del gabinete, ya que podrían tocar puntos de tensión peligrosa o provocar cortocircuitos de piezas, lo que podría resultar en incendios o descargas eléctricas. No derrame nunca ningún tipo de líquido sobre el televisor.



### Accesorios

No utilice ningún accesorio no recomendado por el fabricante, ya que podría ser peligroso. No coloque ningún tipo de objetos, especialmente objetos pesados, encima del aparato. Podrían caerse del aparato y causar lesiones.



### Limpieza

Antes de limpiar el televisor, desconéctelo de la alimentación. No utilice limpiadores líquidos ni aerosoles. Para limpiar el exterior del televisor, emplee un paño ligeramente humedecido en agua.



Si se produce un ruido continuo o intermitente en el interior del aparato de televisión mientras está en funcionamiento, desconecte el televisor y póngase en contacto con el proveedor o con el servicio de asistencia técnica. Es normal que algunos aparatos de televisión produzcan ocasionalmente este tipo de ruidos, especialmente cuando se conectan y desconectan.



### Instalación

Para levantar o mover el aparato siempre se deberá hacer entre dos o más personas. El aparato es pesado y la superficie inferior es plana. Si intenta mover el aparato sin ayuda o lo manipula de forma insegura, puede producirse lesiones graves. Instale el aparato sobre una superficie plana y estable.

### Agua y humedad

No utilice aparatos de alimentación eléctrica cerca del agua — por ejemplo, cerca de una bañera, un lavabo, un fregadero o una lavadora, en un sótano húmedo, ni cerca de una piscina, etc.





### Colocación

No coloque el televisor sobre una mesita con ruedas, un pedestal, una mesa o un estante inestable. El televisor podría caer, causando daños serios a niños, adultos y al propio televisor. Utilice solamente la mesita de ruedas o soporte recomendado por el fabricante para el modelo específico. La combinación de un televisor y un mueble con ruedas deberá moverse con cuidado. Las paradas bruscas, la fuerza excesiva y las superficies desiguales pueden hacer que el aparato y el mueble volqueen.

Desconecte todos los cables del aparato antes de intentar moverlo.

No permita que niños o animales se suban encima del aparato o lo empujen. El aparato podría caerse y causar lesiones graves.





### Ventilación

Las ranuras y aberturas en la parte posterior o inferior del televisor son para permitir la ventilación necesaria. Para asegurar la operación fiable del televisor y protegerlo contra el sobrecalentamiento, estas ranuras y aberturas no deberán cubrirse ni bloquearse nunca.

- No tape las ranuras ni aberturas con paños ni otros materiales.
- No bloquee las ranuras ni aberturas colocando el televisor sobre una cama, sofá, alfombra u otras superficies similares.





- No coloque el televisor en un lugar cerrado, como en un librero o un mueble empotrado, a menos que esté adecuadamente ventilado.
  - nte ventilado.
- No coloque el televisor cerca, ni sobre un radiador o una salida de aire caliente, ni expuesto a la luz solar directa.

### Protección del cable de alimentación

No permita que ningún objeto quede sobre el cable de alimentación, ni coloque el televisor donde el cable pueda quedar sometido a desgaste o presión.



### Conexión a tierra o polarización

Este aparato puede estar equipado con un enchufe de línea de corriente alterna polarizado (con una terminal más ancha que la otra). El enchufe sólo se puede introducir en la toma de corriente en una dirección. Se trata de una característica de seguridad. Si no puede insertar completamente el enchufe en la toma, intente girarlo. Si sigue teniendo problemas para introducir el enchufe, póngase en contacto con su electricista para que sustituya la toma obsoleta. No ponga a prueba la seguridad del enchufe polarizado.

### **Antenas**

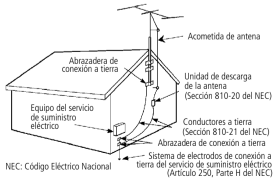
### Conexión a tierra de una antena exterior

Para instalar una antena exterior, siga los procedimientos que se indican a continuación. Los sistemas de antenas exteriores no deben situarse cerca de líneas eléctricas o circuitos de alimentación o luz eléctrica, o bien donde pueda entrar en contacto con dichas líneas eléctricas o circuitos.

CUANDO INSTALE UN SISTEMA DE ANTENA EXTERIOR, EXTREME LAS PRECAUCIONES Y MANTÉNGALO ALEJADO DE DICHAS LINEAS ELECTRICAS O CIRCUITOS, DADO QUE EL CONTACTO PUEDE RESULTAR FATAL.

Asegúrese de que el sistema de antena tiene conexión a tierra para proporcionar protección contra los incrementos de voltaje y el aumento de las cargas estáticas. El apartado 810 del Código Eléctrico Nacional (NEC) en EE.UU. y el apartado 54 del Código eléctrico de Canadá proporcionan información relativa a la conexión a tierra adecuada del mástil y de la estructura de soporte, la conexión a tierra del cable de conexión a la unidad de descarga de la antena, el tamaño de los conductores de la conexión a tierra, la ubicación de la unidad de descarga de la antena, la conexión de los electrodos de conexión a tierra y los requisitos de los electrodos de conexión a tierra

# Conexión a tierra de la antena de acuerdo con el Código Eléctrico Nacional, ANSI/NFPA 70



### Rayos

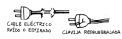
Para mayor protección del receptor de televisión durante una tormenta con rayos o cuando no se utiliza durante largos periodos de tiempo, desconéctelo de la toma de pared y desconecte la antena. Con ello evitará que los rayos y los incrementos de voltaje dañen el receptor.

### Reparación

### Daños que requieren reparación

Desconecte el aparato de la toma de pared y haga que sea revisado por personal calificado cuando se produzcan las siguientes condiciones:

Si el cable de alimentación o el enchufe están dañados o deshilachados.



 Si se ha vertido líquido en el interior del aparato o si se han caído objetos en el interior del producto.



Si el aparato se ha expuesto a lluvia o agua.



Si el aparato se ha caído y ha sufrido golpes excesivos o si se ha dañado la unidad.



- Si el aparato no funciona con normalidad al seguir las instrucciones del manual. Ajuste solamente los controles que se especifican en el manual de instrucciones. El ajuste inadecuado de otros controles puede provocar daños y a menudo requerirá mucho trabajo por parte de un técnico calificado para restablecer el funcionamiento normal del aparato.
- Si el aparato muestra un cambio de rendimiento significativo, debe repararse.

### Asistencia técnica

No intente reparar por sí mismo el aparato ya que al abrir el gabinete se vería expuesto a tensiones peligrosas y otros riesgos. Solicite los servicios de personal de reparación calificado.

### Piezas de reemplazo

Si necesita piezas de reemplazo, asegúrese de que el técnico certifique por escrito que ha utilizado piezas de reemplazo especificadas por el fabricante con las mismas características que las piezas originales. El uso de piezas no autorizadas puede provocar incendios, descargas eléctricas y otros peligros.

### Comprobación de seguridad

Después de realizar cualquier reparación del aparato, solicite al técnico de la reparación que realice comprobaciones rutinarias de seguridad (como especifica el fabricante) para determinar si el aparato se encuentra en condiciones seguras de funcionamiento y certificarlo. Cuando el aparato llega al final de su vida útil, debe desecharse adecuadamente para evitar una implosión del tubo de la imagen. Consulte a un técnico de reparación calificado para depositar el aparato.







# **GLOSARIO**

Auto Volumen	Estabiliza el volumen
ВВЕ	Reproduce las señales originales de audio de manera fiel, al añadir progresivamente un tiempo de demora a las frecuencias bajas para lograr un sonido natural
Caption Vision	Despliegue de subtítulos
СН	Canal
Code set	Programación de códigos
Demo	Demostración
Display	Pantalla de visualización, Desplegar información (canal, hora)
DSS	Sistema digital de Satélite
DVD	Reproductor de DVD
Dynamic Bass Response System	Sistema Dinámico de Respuesta de Bajos
Enter	Ingresar
Function	Función
Guide	Guía
In, Input	Entrada
Jump	Alternador de canales
L	Izquierda (Left)
L/R	Izquierda/Derecha (Left/Right)
MTS	Sonido multicanal del televisor
Muting	Silenciador
Out	Salida
Picture Mode	Visualización de la imagen
Power	Función de encendido
R	Derecha (Right)
Reset	Restablecer, Reiniciar
SAP	Programa secundario de audio
Satellite	Satélite
Sleep	Apaga el televisor automáticamente
SRS	Sistema de Recuperación de Sonido
Subwoofer	Unidad de altavoz diseñada especialmente para frecuencias de la parte subgrave del espectro del sonido
System Off	Apagado de sistema
TruSurround	Produce un sonido tridimensional dinámico en las señales audio estéreo.
UHF	Señal de televisión de frecuencias ultra altas
VCR	Videograbadora
VHF	Señal de televisión de frecuencias altas
VM	Modulación de velocidad
WOW	Recrea los graves con más fuerza y al mismo tiempo hace que los diálogos sean más claros

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# Introducción

Gracias por la compra del Televisor FD Trinitron WEGA® de Sony.

# **Características del Televisor FD Trinitron WEGA®**

Alg	gunas de las características que distrutará son:
	<b>FD Trinitron CRT Plano</b> — Su cinescopio tecnológicamente avanzado ofrece una imagen con precisión absoluta y notable detalle.
	<b>Dynamic Bass ResponseSystem</b> — Nuevo sistema exclusivo de SONY que aumenta los sonidos bajos a través de un subwoofer externo de gran potencia.
	<b>Entradas Y, PB, PR</b> — Conexión de entrada de video para una calidad de imagen superior. (480i únicamente).
	<b>WOW</b> — Una nueva función de audio que proporciona un excelente sonido con bajos profundos e intensos. Al activar WOW, BBE se activa directamente para mejorar aun más el programa de audio.
	<b>TruSurround</b> — Produce un sonido tridimensional dinámico en las señales audio estéreo.
	<b>Imagen dentro de una Imagen (PIP)</b> — Le permite ver dos canales al mismo tiempo.
	<b>BBE</b> — Reproduce las señales originales de audio de manera fiel, al añadir progresivamente un tiempo de demora a las preferencias bajas para lograr un sonido natural.
	<b>Función de bloqueo de canales</b> — Una herramienta para ayudar a que los padres controlen lo que ven sus hijos.
	<b>Canales Favoritos</b> — Acceso instantáneo a sus canales favoritos con sólo presionar un botón.
	<b>Info</b> — Una función práctica que muestra el nombre y el tiempo restante del programa en curso, si la información está disponible.
	<b>Control Remoto Universal</b> — Puede programar el control remoto para operar con él su decodificador de cable, Videograbadora, receptor de satélite digital o reproductor de DVD.
	<b>Energy Star</b> ® — Cumple con las directivas Energy Star de eficiencia en el uso de la energía eléctrica.
	<b>Controles del Panel Frontal</b> — Permiten el acceso a los Menú de pantalla sin el control remoto.
	<b>Entradas de A/V frontales</b> — Conexión rápida para videojuegos, cámaras de video y equipos estéreo/mono.
	<b>Silenciamiento automático</b> — Función diseñada para silenciar automáticamente el Televisor cuando no se reciben señales

### Acerca de este manual

Este manual proporciona instrucciones para ayudarle a disfrutar de su nuevo Televisor. Muestra como conectarlo a la antena o el cable, al decodificador de cable, a la Videograbadora, al reproductor de DVD, al receptor de satélite, al sistema estéreo o a la cámara de video. Una vez conectado, siga las instrucciones y utilice el control remoto para accesar a los menús de pantalla.

# Baterías para el control remoto

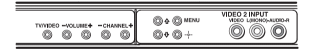
Introduzca dos baterías de tipo AA (R6) (incluidas) en el control remoto como se muestra en la siguiente ilustración.





- En condiciones de uso normales, las baterías tienen una duración máxima de seis meses. Si el control remoto no funciona correctamente, es posible que las baterías estén gastadas.
- Si no va a utilizar el control remoto durante largo tiempo, quite las baterías para evitar posibles daños por fugas.

# Controles del Menú del panel frontal



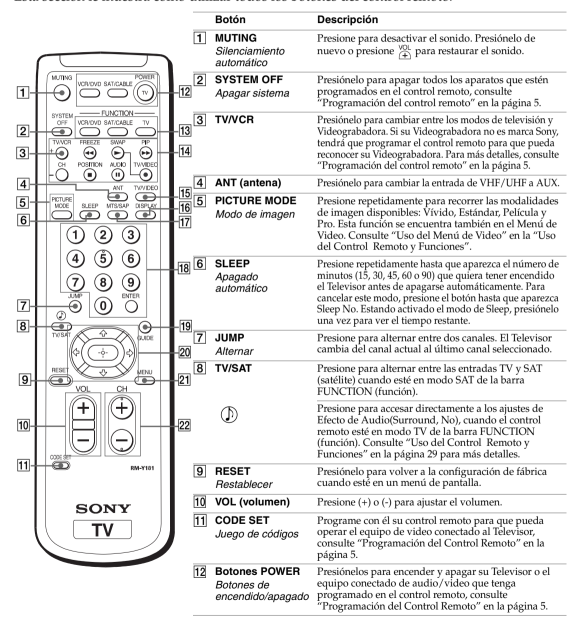
Los controles del panel frontal de audio/video le permiten accesar al Menú sin utilizar el control remoto.

- ☐ Presione para que aparezca el menú en pantalla.
- ☐ Use los botones ④ y ④ del panel frontal de audio/video en lugar del control remoto.
- Utilice el botón 🕣 del panel frontal de audio/video para navegar a través de los menús y después seleccione una opción. Los controles del panel frontal también le permiten cambiar los canales, ajustar el volumen y cambiar las entradas de video.
- Para navegar por los menús con el control remoto, consulte "Uso de los Menú" en la página 27.

# **Uso del Control Remoto y Funciones**

# **Descripción del Control Remoto**

Esta sección le muestra cómo utilizar todos los botones del control remoto.



	Botón	Descripción
13	Botones FUNCTION Botones de función	Presiónelos para seleccionar el equipo conectado (Televisor, Videograbadora/reproductor de DVD, receptor de satélite/cable) que desee utilizar con el control remoto.
14	PIP (Imagen dentro de una Imagen)	Presiónelos para operar la función PIP. Consulte "Uso de Imagen dentro de una Imagen (PIP)" en la página 26.
	VCR (Funcionamiento)	Presione para operar su Videograbadora. La Videograbadora deberá estar programada en el control remoto, consulte "Programación del control remoto" en la página 5.
	● y ► (para grabar)	Presione el botón ● y el botón ► al mismo tiempo para grabar programas con su Videograbadora (el control remoto debe haberse programado para poder utilizar esta opción).
	<b>&gt;</b>	Reproducir.
	<b>←</b>	Regresar.
	<b>&gt;&gt;</b>	Avance rápido.
		Parar.
	II	Pausa. Presiónelo de nuevo para reanudar la reproducción normal.
15	TV/VIDEO	Presiónelo para alternar entre las entradas de video disponibles.
16	<b>DISPLAY</b> <i>Mostrar</i>	Presione una vez para ver la hora actual, el nombre del canal (si se ha definido) y el número del canal. Presiónelo nuevamente para desactivar la función. Consulte "Uso del Menú de Timer (Reloj)" en la página 34 para conocer más detalles.
17	MTS/SAP	Presiónelo para recorrer las opciones de Sonido Multicanal del Televisor (MTS): Estéreo, Mono y Auto SAP ( Segundo Programa de Audio).
18	Botones ①-⑨ y ENTER (introducir)	Presiónelos para cambiar los canales directamente. El canal cambia después de 2 segundos.
19	<b>GUIDE</b> <i>Guía</i>	Presiónelo para mostrar la guía de programas de su antena de satélite.
20		Presione los botones con flechas para mover el cursor en los menús en pantalla. Presione el botón central para seleccionar una opción o accesar a ella.
21	MENU	Presione este botón para ver el Menú en pantalla. Presiónelo de nuevo para salir del Menú en cualquier momento.
22	CH (canal)	Presione para cambiar de canal. Para navegar rápidamente a través de los canales, presione y manténgase así el botón CH+ o CH

Para obtener información sobre los botones de operación de Imagen dentro de una Imagen (PIP), consulte la página 26.

Si pierde su control remoto, consulte la página 5.

### Programación del Control Remoto

Para de usar el Control Remoto con otro equipo necesita programar su control remoto. Use el siguiente procedimiento para programarlo.

- 1 Consulte la lista de "Códigos del Fabricante" en la página (fix page reference) y busque el código de tres dígitos que corresponden a su componenete (si más de un código aparece en la lista, utilice la primera opción).
- **2** Presione CODE SET.
- **3** El botón  $\overset{\text{VCRIDVO}}{\bigcirc}$  y  $\overset{\text{SAT/CABLE}}{\bigcirc}$  se iluminan cuando se presiona el botón  $\overset{\text{CODE SET}}{\bigcirc}$ .
- **4** Para indicar el tipo de componente que quiere programar con el control remoto presione o SATICABLE botón que están en la barra de FUNCTION.
  - Debe hacer el paso número 4 antes de 10 segundos de haber realizado el punto 3, de lo contrario deberá hacer de nuevo el paso 2 y 3.
- **5** Use los botones del **0-9** para programar los tres dígitos que corresponden al código del fabricante.
- **6** Presione  $\bigcirc^{\text{ENTER}}$ .
- **7** Para verificar que el código funciona, apunte el control remoto hacia al componente y presione el botón verde de POWER (encendido) que corresponde al aparato. Si este responde habrá terminado, de lo contrario intente usar los otros códigos que corresponden al fabricante.
  - Si tiene algún problema al programar su control remoto vea la sección de "Solución de Problemas" en la página de este manual.

### Códigos del Fabricante

### Videograbadora

·u
301, 302, 303
327
338, 344
314, 337
319, 317
309, 308
332
302, 332
315
304, 338, 309
341, 312, 309
314, 336, 337
304
319, 320, 316, 317, 318, 341
330, 335
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322, 339, 340
332
306, 304, 305, 338
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332, 305, 330, 335, 338
308, 309, 310
314, 336, 337
332
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305, 304
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Optimus	327
Orion	217
Panasonic	308, 309, 306, 307
Pentax	305, 304
Philco	308, 309
Pioneer	308
Quasar	308, 309, 306
RCA/ PROSCAN	304, 305, 308, 309, 311, 312, 313, 310, 329
Realistic	309, 330, 328, 335, 324, 338
Sansui	314
Samsung	322, 313, 321
Sanyo	330, 335
Scott	312, 313, 321, 335, 323, 324, 325, 326
Sharp	327, 328
Signature 2000 (M. Ward)	338, 327
SV2000	338
Sylvania	308, 309, 338, 310
Symphonic	338
Tashiro	332
Tatung	314, 336, 337
Teac	314, 336, 338, 337
Technics	309, 308
Toshiba	312, 311
Wards	327, 328, 335, 331, 332
Yamaha	314, 330, 336, 337
Zenith	331
Reproductor Láser	es de Disco
Sony	701
Panasonic	704, 710
Pioneer	720
Decodificado	ores
Sony	230
Hamlin/Regal	222, 223, 224, 225, 226

Reproductores de DVD		
Sony	751	
General Electric	755	
Hitachi	758	
JVC	756	
Magnavox	757	
Mitsubishi	761	
Oritron	759	
Panasonic	753	
Philips	757	
Pioneer	752	
RCA/Proscan	755	
Samsung	758	
Decodificado	res	
Jerrold/G.I./	201, 202, 203,	
Motorala	204, 205, 206, 207, 208, 218	
Oak	227, 228, 229	
Panasonic	219, 220, 221	
Pioneer	214, 215	
Scientific Atlanta	209, 210, 211	
Tocom	216, 217	
Zenith	212, 213	
Receptores s	atelitales	
Sony	801	
DIRECT TV	809	
Dish Network	810	
Echostar	810	
General Electric	802	
Hitachi	805	
Hughes	804	
Mitsubishi	809	
Panasonic	803	
RCA/ PROSCAN	802, 808	
Toshiba	806, 807	

# Utilizando el control remoto de su Televisor para operar otros equipos

### Uso de una Videograbadora

Presione	Para
VCR/DVD	Encender la Videograbadora (botones en verde)
0-9	Seleccionar los canales directamente
CH CH	Cambiar de canal
<b>&gt;</b>	Reproducir cintas de video
	Detener el funcionamiento
<b>◄</b> 0 <b>▶</b>	Utilizar las flechas para desplazarse en el Menú y el botón de en medio para seleccionar.
II	Poner en pausa
● y ► (Simultáneamente)	Grabar
TV/VCR	Alternar entre las entradas TV y VCR

### Uso de un Reproductor de DVD

Presione	Para
VCR/DVD	Encender el reproductor de DVD (botones en verde)
0-9	Seleccionar capítulos directamente
CH CH	Buscar capítulos hacia adelante o hacia atrás
<b>&gt;</b>	Reproducir un DVD
	Detener el funcionamiento
II	Poner en pausa
MENU	Mostrar el Menú del DVD
( <del>+</del> ++)	Utilizar las flechas para desplazarse en el Menú y el botón de en medio para seleccionar.

### Uso de un Reproductor de Discos Laser

Presione	Para
VCR/DVD	Encender el reproductor de discos láser (botones en verde)
÷ ÷	Buscar capítulos hacia adelante o hacia atrás
<b></b>	Reproducir discos
	Detener el funcionamiento
II	Poner en pausa

### Con un Receptor de Satélite

_	Presione	Para
I	SAT/CABLE	Encender el receptor de Satelital
	0-9	Seleccionar un canal
	CH CH	Cambiar de canal
	JUMP	Volver al canal anterior
1	TV/SAT	Cambiar la modalidad de entrada
	DISPLAY	Ver el numero de canal
	GUIDE	Ver la guía SAT
	MENU	Ver el menú SAT
I	+++	Utilizar las flechas para desplazarse en el Menú y el botón de en medio para seleccionar.

### Con un Decodificador

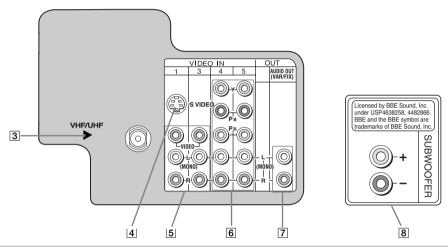
Presione	Para
SAT/CABLE	Encender el decodificador
0-9	Seleccionar un canal
CH CH	Cambiar de canal
JUMP	Volver al canal anterior

I

# **Conexión del Televisor**

Lea esta sección antes de instalar el Televisor por primera vez. Encender el decodificador sección hace referencia a las conexiones básicas, así como a cualquier otro equipo opcional que conecte.

# **Panel posterior del Televisor**



Toma	Descripción
3 VHF/UHF	Establece una conexión con el cable o la antena de VHF/UHF.
4 S VIDEO	Establece una conexión con la toma S VIDEO OUT (salida de S VIDEO) de la Videograbadora o de otro equipo de video con S VIDEO. S VIDEO proporciona una mejor calidad de imagen que las tomas VHF/UHF o la toma de entrada de video. Como S VIDEO no proporciona sonido, debe mantener conectados los cables de audio.
5 VIDEO/AUDIO (L/R)	Establece una conexión con las tomas de salida de AUDIO/VIDEO de la Videograbadora o de otro equipo de video. En el panel frontal del Televisor existe una tercera toma de entrada de video (VIDEO 2). Estas tomas de entrada de AUDIO/VIDEO proporcionan una mejor calidad de imagen que la toma VHF/UHF.
6 Y, Рв, Ря/ L, R	Se conecta a las tomas de entrada de video para componentes Y, $P_B$ , $P_R$ y las tomas AUDIO L y R del reproductor de DVD o la caja decodificadora digital (480i únicamente).

### Manual de instrucciones

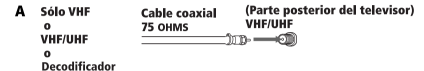
Toma	Descripción
7 AUDIO OUT (VAR/FIX) L(MONO)/R	Se conecta a las tomas de entrada AUDIO L y R del equipo de audio. Puede escuchar el sonido del Televisor con el equipo de sonido.
8 Dynamic Bass Response System (Subwoofer)	La conexión del Dynamic Bass Response System (subwoofer externo) acentuá los sonidos bajos para mejor calidad de sonido.

### **Conexiones Básicas**

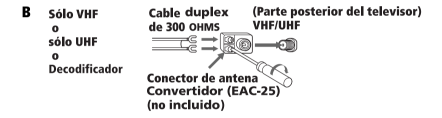
### Televisión con Decodificador o Antena Exterior o Interior

Dependiendo del sistema de decodificador disponible en su casa, elija una de las siguientes opciones:

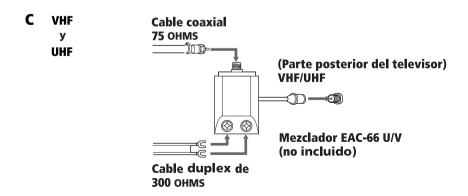
El Televisor puede estar conectado ya sea al decodificador o a la antena con un cable de 75-ohms (usualmente ya instalado en casas nuevas).



Este puede ser utilizado para conectar el Televisor a una antena dipolo, también conocida como antena de conejo (usualmente encontrada en casa viejas).



Esto le permite conectar su Televisor a ambas, a un sistema de decodificador y a una antena dipolo, en orden de poder usar ambas el decodificador y los canales locales.

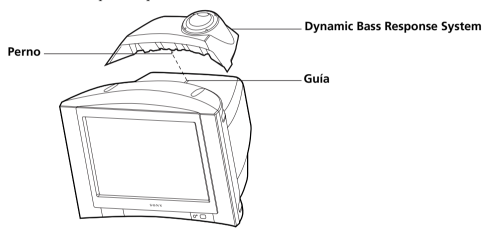


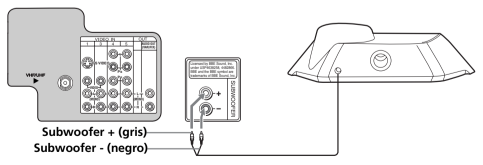
Si conecta el Televisor a una antena interior o exterior, es posible que deba ajustar la orientación de la antena para obtener una mejor recepción.

# Conexión del Dynamic Bass Response System (Subwoofer Externo)\*

Para lograr la mejor calidad de sonido conecte el Dynamic Bass Response System antes de usar el Televisor.

- Desconecte el Televisor antes de conectar el Dynamic Bass Response System. No se debe conectar ningún aparato diferente al que se le proporciona en las entradas del Dynamic Bass Response System (Subwoofer); esto podría provocar un mal funcionamiento del Televisor. El Dynamic Bass Response System no debe ser conectado a ningún otro aparato.
- 1 Introduzca el perno de soporte del Dynamic Bass Response System en el orificio guía que se encuentra en la parte superior del Televisor.





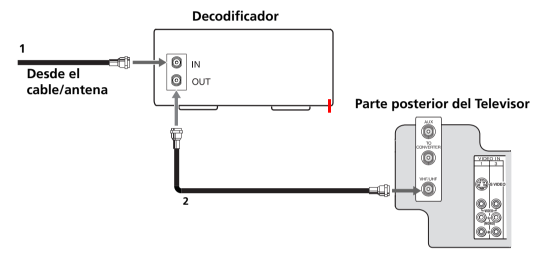
Use solo los cables suministrados, de otro modo su Televisor no funcionará bien.

<sup>\*</sup> Ver glosario as the 21fa

### **Conexiones del decodificador**

Algunos sistemas de televisión por cable usan señales codificadas que requieren de un decodificador para poder ver todos los canales. Si está suscrito a ese tipo de servicio de cable, utilice esta conexión. Si algunos de sus canales están codificados, tome en consideración la posibilidad de utilizar la conexión del Decodificador y cable.

### **Televisor y Decodificador**



- 1 Conecte el cable coaxial de su servicio de cable a la toma IN del decodificador.
- 2 Conecte un cable coaxial (no incluido) desde la toma OUT del decodificador a la toma VHF/UHF del Televisor.

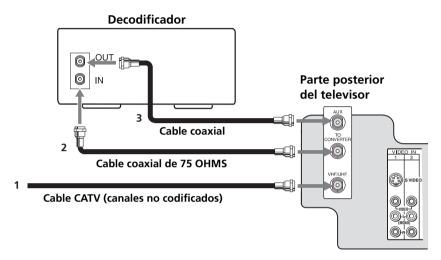
### Utilizando su Televisor con estas conexiones

- ☐ Programar su control remoto Sony para operar su Decodificador (ver página 5).
- Para activar su remoto presione para operar su Decodificador; use los botones del 0-9 o el botón CH+/- para cambiar los canales. Para hacer esto, primero programe su control remoto, entonces use la función de Fijar Canal para programar su Televisión al canal 3 o 4 (ver página 31).

### **Decodificador y cable**

Utilice esta conexión si está suscrito a un sistema de cable que codifique algunos canales (canales de pago) pero no todos. Esta configuración le permite utilizar el control remoto para:

- Cambiar de canal por medio del decodificador cuando esté recibiendo una señal codificada.
- Cambiar de canal por medio de su Televisor.

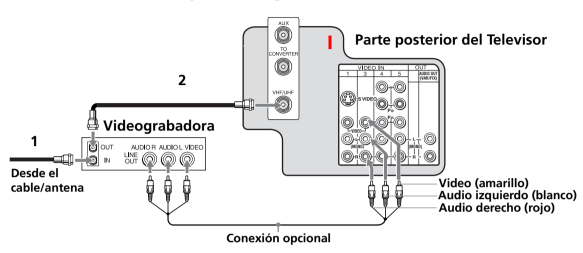


- 1 Conecte el cable coaxial del servicio de cables a la toma VHF/UHF del Televisor.
- **2** Conecte la toma IN del decodificador a la toma TO CONVERTER del Televisor mediante un cable coaxial (no incluido).
- **3** Conecte la toma OUT del decodificador a la toma AUX del Televisor mediante un cable coaxial (no incluido).
- Utilizando su Televisor con estas conexiones

- ☐ Programar su control remoto Sony para operar su Decodificador (ver página 5).
- Para activar su remoto presione para operar su Decodificador; use los botones del 0-9 o el botón CH+/- para cambiar los canales. Para hacer esto, primero programe su control remoto, entonces use la función de Fijar Canal para programar su televisión al canal 3 o 4 (ver página 31).
- Presione para cambiar hacia delante y hacia atrás entre VHF/UHF (canales locales o canales codificados) y AUX (sistema de cable o de paga).

# Conexión de equipo adicional

### Conexión de un Televisor y una Videograbadora



- 1 Conecte el cable coaxial de la antena del Televisor o del servicio de cable a la toma IN de la Videograbadora.
- **2** Conecte el cable coaxial (no incluido) de la toma OUT de la Videograbadora a la toma VHF/UHF del Televisor.

### Conexión opcional

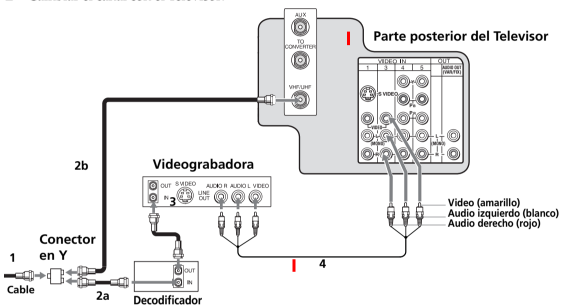
- ☐ Si la Videograbadora dispone de salidas de video, puede obtener una mejor calidad de imagen conectando los cables de audio/video (no incluidos) desde la salida AUDIO/VIDEO OUT de la Videograbadora a la toma AUDIO/VIDEO IN del Televisor.
  - ☐ Para obtener una mejor calidad de imagen, utilice S VIDEO en lugar del cable amarillo de video. Como S VIDEO no proporciona sonido, debe mantener conectados los cables de audio.
- Utilizando su Televisor con estas conexiones

- ☐ Programar su control remoto Sony para operar su Videograbadora (ver página 5).
- Para activar su remoto presione para operar su Videograbadora, ver página 5 en como operar otras funciones. Para hacer esto, primero programe su control remoto, entonces use la función de Fijar Canal para programar su televisión al canal 3 o 4 (ver página 31)
- Presione repetidas veces para cambiar entre la toma de la Videograbadora (VIDEO input) y VHF/UHF (canales locales).

### Conexión de un Televisor, una Videograbadora y un Decodificador

Utilice esta conexión si está suscrito a un sistema de cable que codifique algunos canales (canales de pago) pero no todos. Esta configuración le permite utilizar el control remoto para:

- Cambiar el canal con el decodificador o la Videograbadora mientras recibe una señal codificada.
- ☐ Cambiar el canal con el Televisor.



- 1 Conecte la toma de entrada del conector en Y a su conexión de cable de entrada.
- **2** Con un cable coaxial (no incluido), conecte las dos tomas de salida del conector en Y a:
  - a) La toma IN del decodificador.
  - **b)** La toma VHF/UHF del Televisor.
- **3** Conecte la toma OUT del decodificador a la toma IN de la Videograbadora con un cable coaxial (no incluido).
- **4** Si la Videograbadora tiene salidas de video, podrá obtener una mejor calidad de imagen si conecta los cables de audio / video (no incluidos) desde la salida de AUDIO / VIDEO OUT de la Videograbadora a la toma de entrada AUDIO / VIDEO IN del Televisor.

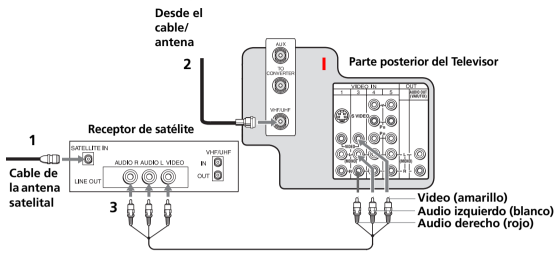
### Conexión opcional

- ☐ Si la Videograbadora tiene salidas de video, podrá obtener una mejor calidad de imagen si conecta los cables de audio/video (no incluidos) desde la salida AUDIO/VIDEO OUT de la Videograbadora a la toma de entrada AUDIO/VIDEO IN del Televisor.
- Para obtener una mejor calidad de imagen, utilice S VIDEO en lugar del cable amarillo de video. Como S VIDEO no proporciona sonido, debe mantener conectados los cables de audio.

### **Utilizando su Televisor con estas conexiones**

- Para usar el codificador para cambiar canales, programe la televisión al canal 3 o 4. Use la función de fijar canal para asegurar que no cambie de canal accidentalmente (ver página 32).
- Programar su control remoto Sony para operar su Videograbadora o Decoficador (ver página 5).
- Para activar su control remoto presiona para operar su video casetera o botón para operar su Decodificador, ver página sobre como operar otras funciones dependiendo del equipo que quiera usar.
- Presione varias veces para cambiar entre la toma de la Videograbadora, (VIDEO input), VHF/UHF (canales locales o canales codificados) o su Decodificador (sistema de cable o canales codificados).

### Conexión de un Televisor y un Receptor de Satélite

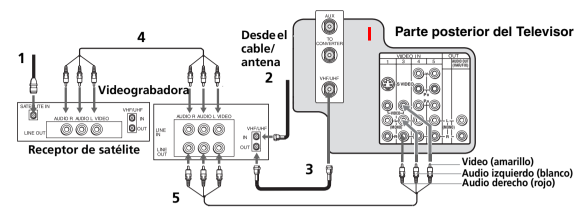


- 1 Conecte el cable de la antena por satélite a la toma de SATELLITE IN del receptor de satélite.
- **2** Conecte el cable coaxial del servicio de cable o antena a la toma VHF/UHF del Televisor.
  - **3** Use cables de audio/video (no incluidos) para conectar las tomas AUDIO/VIDEO OUT del receptor de satélite a la toma de AUDIO/VIDEO IN del Televisor.

### Utilizando su Televisor con estas conexiones

- ☐ Programar su control remoto Sony para operar su receptor de satélite (ver página 8).
- Para activar su control remoto para operar su receptor de satélite presiona satélite presiona página 8, sobre como operar otras funciones dependiendo del equipo que quiere usar.
- Presione repetidas veces para cambiar entre la toma del receptor de satélite (VIDEO input).

### Conexión de un Televisor, Videograbadora y un Receptor de Satélite



- 1 Conecte el cable de la antena por satélite a la entrada SATELLITE IN del Receptor de Satélite.
- **2** Conecte el cable coaxial del servicio de cable o antena a la toma IN de la Videograbadora.
- **3** Conecte la toma OUT de la Videograbadora a la toma VHF/UHF del Televisor con un cable coaxial (no incluido).
- **4** Use cables de audio/video (no incluidos) para conectar las tomas de AUDIO/VIDEO OUT del Receptor de Satélite a la toma de AUDIO/VIDEO IN de la Videograbadora.
- **5** Conecte las tomas AUDIO/VIDEO OUT de la Videograbadora a las tomas AUDIO/VIDEO IN del Televisor con cables de audio/video (no incluidos).
  - Para ver las imágenes desde el Receptor de Satélite o la Videograbadora, seleccione la entrada de video a la que esté conectado el Receptor de Satélite o la Videograbadora presionando TVVIDEO en el control remoto.

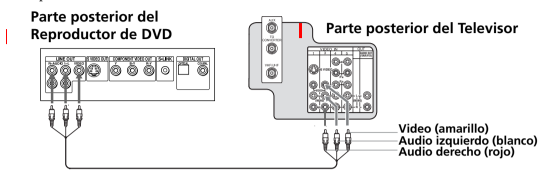
#### Utilizando su Televisión con estas conexiones

Esta conexión le permite hacer lo siguiente:

- ☐ Programar su control remoto Sony para operar su Videograbadora o Receptor de Satélite (ver página 5).
- ☐ Para que el Receptor de satélite trabaje con esta conexión su Videograbadora debe estar prendida.
- Para operar su Videograbadora con el control remoto presiona operar su Receptor de Satélite, ver página 5, sobre como operar otras funciones dependiendo del equipo que quiere usar.
- Presione varias veces para cambiar la toma de la Videograbadora (VIDEO input), VHF/UHF (canales locales o canales codificados) o su Decodificador (sistema de cable o canales codificados).

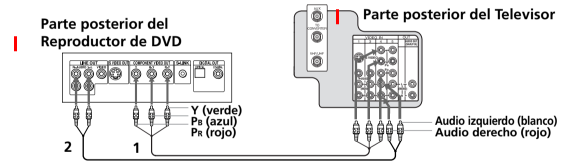
### Conexión de un Reproductor de DVD

Use cables de audio/video (no incluidos) para conectar las tomas de AUDIO/VIDEO OUT del reproductor de DVD a la toma de VIDEO IN del Televisor.



### Conexión opcional

- Para obtener una mejor calidad de imagen, utilice S VIDEO en lugar del cable amarillo de video. Como S VIDEO no proporciona sonido, debe mantener conectados los cables de audio.
- ☐ Si el Reproductor de DVD tiene salidas de video para componentes (Y, PB, PR), puede optimizar la calidad de imagen con cables de video para componentes (480i únicamente).



- **1** Conecte Y, P<sub>B</sub>, P<sub>R</sub> OUT de su reproductor de DVD a Y, P<sub>B</sub>, P<sub>R</sub> IN del Televisor con cables de componentes de video (no incluidos).
  - 2 Conecte la toma AUDIO OUT del reproductor de DVD a la toma AUDIO IN del Televisor.
    - Las salidas Y, PB, PR del reproductor de DVD en ocasiones están marcadas Y, CB y CR o Y, B-Y, y R-Y. En tal caso, conecte los cables según el color de las tomas.

### **Utilizando su Televisor con estas conexiones**

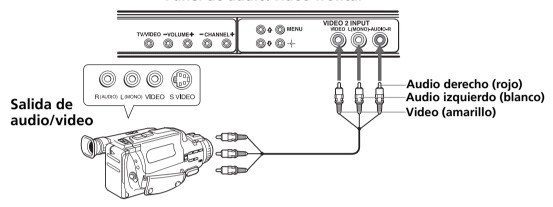
Esta conexión le permite hacer lo siguiente:

- ☐ Programar su control remoto Sony para operar su reproductor de DVD (ver página 5).
- Para activar su control remoto presiona para operar su DVD, ver página 7, sobre como operar otras funciones.

### Conexión de una Cámara de Video

Para conectar su Videocámara usted puede ya sea usar la toma del panel frontal del Televisor o la toma del panel posterior del Televisor Audio/ Video. Usando los cables de AUDIO/ VIDEO OUT (no suministrado), conecte el AUDIO/VIDEO OUT de su videocámara a la toma de AUDIO/VIDEO OUT en su TV.

### Panel de audio/video frontal

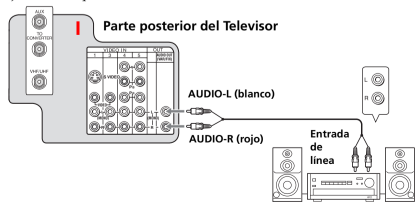


### Conexión opcional

Para obtener una mejor calidad de imagen, use S VIDEO en lugar del cable amarillo de video. Como S VIDEO no proporciona sonido, debe mantener conectados los cables de audio.

### Conexión de un sistema de Audio

- 1 Usando los cables de audio/video (no suministrados), conecte AUDIO OUT en su TV a una de las tomas no usadas (e.g. TV, AUX, TAPE2) en su estereo.
- **2** La utilización del Menú de Audio en la página 29, programa la opción de apagado de las bocinas.
- **3** En la página 29, "Audio Out" (salida de audio) de la opción del Menú de Audio seleccione la opció "Variable", si usted quiere controlar el volumen a través del Televisor o con la opción "Fija" si usted quiere controlar el volumen a través del sistema de Audio.



### Uso de las funciones básicas

### Ajuste automático del Televisor

Cuando haya terminado de conectar el Televisor, puede ajustar los canales con la opción de Autoprogramación.

**1** primero conecte la antena depues presione para encender el Televisor. Aparece la pantalla de Ajustes iniciales.



Presione ten el control remoto o en el panel frontal del Televisor para realizar la Autoprogramación, o presione para salir.

La pantalla Ajustes iniciales aparecerá cada vez que encienda el televisor hasta que active Autoprogramación o se salga de esta pagina.

### Para volver activar Autoprogramación

- **1** Presione  $\stackrel{\text{MENU}}{\bigcirc}$ .
- **2** Presione ⇒ para seleccionar Canal.
- **3** Presione ♥ para seleccionar Cable. Presione ⊕ para seleccionar.
- **4** Presione ☆ o ♥ para seleccionar Si o No según el estado del televisor. Presione ⊕.
- **5** Presione ♥ para seleccionar Autoprogramación. Presione ⊕ para buscar los canales.
- **6** Una vez finalizada la función de Autoprogramación, presione para salir.

### Para reestablecer los ajustes de fábrica del televisor

- **1** Encienda el televisor.
- **2** Mantenga oprimido el botón del control remoto.
- **3** Oprima y suelte el botón POWER (encendido/apagado) del panel frontal del televisor. (El televisor se apaga.)
- **4** Suelte el botón ESET.

### Acceso rápido a los menús

Los ajustes siguientes están disponibles en los menús de pantalla. Para obtener más detalles sobre el uso de los menús, consulte "Uso de los Menús" en la página 27.





### Uso de los Menús

Esta sección muestra las opciones disponibles para configurar y ajustar el Televisor.

### Para accesar a un Menú

- **1** Presione para ver el menú en pantalla.
- **2** Utilice los botones ⇔ o ⇒ para seleccionar el menú deseado y después presione ⊕.
- **3** Utilice los botones ☆ o ♥ para seleccionar la opción deseada y después presione .
- **4** Siga las indicaciones que aparecen en pantalla para activar las opciones deseadas. Presione → para terminar el ajuste.
- **5** Presione para salir del menú.
  - Presione on una vez para mostrar el menú en pantalla y presiónelo de nuevo para volver a la vista normal. Si no presiona ningún botón, el menú se cierra automáticamente transcurridos 90 segundos aproximadamente.

### Uso del Menú de 🛅 Video

Para accesar al Menú de Video, siga los siguientes pasos:

### Para mostrar

#### Para seleccionar







Presione ♥ para resaltar la opción deseada; después presione .



#### Modo

Visualización personalizada de la imagen

Presione ☆ o ♥ para resaltar una de las siguientes opciones y después

presione para seleccionarla.

Vívido: Seleccione este modo para aumentar el contraste y la nitidez

de la imagen.

**Estándar:** Seleccione este modo para obtener una imagen estándar. Película: Seleccione este modo para obtener una imagen muy detallada. Pro: Seleccione este modo para una imagen con mejor nitidez.



para accesar directamente a los modos de la imagen (Vívido, Estándar, Película y Pro).

Controles de imagen

**Contraste:** Presione ⇔ para reducir el contraste de la imagen. Presione ⇒

para aumentar el contraste de la imagen.

Brillo: Presione 

para oscurecer la imagen. Presione 

para

aumentar el brillo de la imagen.

Color: 

para aumentar la intensidad del color.

Tinte: Presione 

para aumentar los tonos rojos. Presione 

para

aumentar los tonos verdes.

Nitidez: Presione 

para suavizar la imagen. Presione 

para

aumentar la nitidez de la imagen.

Temp. Color

Ajuste de la tonalidad del blanco

Presione ☆ o ♥ para resaltar una de las siguientes opciones y después

presione 垂 para seleccionarla.

Frío: Proporciona a los colores blancos un tono azulado. **Neutro:** Proporciona a los colores blancos un tono neutro. **Cálido:** Proporciona a los colores blancos un tono rojizo.

VM

Modulación de velocidad

Aumenta la nitidez de la imagen y proporciona un contorno limpio y nítido a los objetos. Utilice los botones ☆ o ♥ para seleccionar una de las

siguientes opciones: **Alto, Bajo, No**. Después oprima 垂.

# Uso del Menú de 🐼 Audio

Para accesar al Menú de Audio, siga los siguientes pasos:



Presione  $\triangledown$  para resaltar la opción deseada; después presione  $\boxdot$ .



Agudos	Presione	ara reducir los sonidos agudos. Presione ⇒ para aumentar los os.		
Graves		Presione ⇔ para reducir los sonidos graves. Presione ⇔ para aumentar los sonidos graves.		
Balance		Presione ⇔ para enfatizar el volumen de la bocina izquierda. Presione ⇔ para enfatizar el volumen de la bocina derecha.		
Efecto		¬ para resaltar una de las siguientes opciones y después para seleccionarla.  Simula el sonido con calidad de sala de cine para programas estéreo.  Recepción mono o estéreo normal.		

No: Recepción mono o estéreo normal.

Presione para accesar directamente a los ajustes de Efecto de Audio (Simulado, WOW,

No:

Bocinas
Selección
personalizada de
la fuente de
salida de audio

Presione riangle o riangle para resaltar una de las siguientes opciones y después presione riangle para seleccionarla.

Sí: Seleccione esta opción para escuchar el sonido de las bocinas

del Televisor con sistema de audio externo o sin él.

Seleccione esta opción para apagar las bocinas del Televisor y escuchar el sonido del Televisor únicamente por las bocinas

del sistema de audio externo.

### Manual de instrucciones

### Salida de Audio

Utilícelo para controlar el volumen del

Televisor con un equipo de sonido Presione ☆ o ♥ para resaltar una de las siguientes opciones y después presione para seleccionarla.

Variable: Ajusta el volumen a través del Televisor.

Fija: Ajusta el volumen a través de un dispositivo estéreo

conectado.

La función Salida de Audio sólo puede activarse cuando Bocinas se encuentra en la posición No.

Mover: ⚠ Seleccionar: Salir: Salir:

## Uso del Menú de 🗐 Canal

Para accesar al Menú de Canal, siga los siguientes pasos:

Para mostrar Para resaltar Para seleccionar

MENU

Canales Favoritos
Cable : No
Fijar Canal: No
Autoprogramación
Omitir/Añadir Canal
Nombre del Canal
Programar sus
canales preferidos

Presione  $\triangledown$  para resaltar la opción deseada; después presione  $\boxdot$ .

## Canales Favoritos

Acceso rápido a los canales favoritos

- **1** Presione ☆ o ♥ para seleccionar la posición (1 a 8) en la que desea ajustar un canal favorito y después presione ⊕.
- 2 Presione ☆ o ∜ para desplazarse por los canales hasta encontrar el que desea agregar a sus canales favoritos.
- **3** Presione para seleccionarlo, esto cambiará su Televisor de manera automática al canal que seleccionó.
- **4** Presione ⇔ para volver al menú de Canal o presione ⇔ para salir.

Estando fuera de los menús: Salga de todos los menús y presione ↔ . Presione ↔ o ❖ para desplazar el cursor al número de canal deseado y presione ↔ .

#### Cable

Presione ❖ o ❖ para resaltar una de las siguientes opciones y después presione ❖ para seleccionarla.

**Sí:** Selecciónelo si recibe canales de sistema de televisión de pago.

**No:** Selecciónelo si utiliza una antena de televisión.

Después de seleccionar la opción de cable, deberá realizar la función de Autoprogramación para que la televisión reconozca los nuevos canales. No podrá cambiar las opciones de cable cuando Fijar canal esté activado.

### Fijar Canal Presione ☆ o ♥ para resaltar una de las siguientes opciones y después presione 🏵 para seleccionarla. No: Fijar Canal no está activado. 2-6: Selecciónelos cuando desee controlar toda la selección de canales por medio de un decodificador o una Videograbadora. Seleccione el canal adecuado (normalmente el 3 o el 4) y utilice el control remoto del decodificador o de la Videograbadora para seleccionar los canales. AUX 2-6: Use este ajuste en lugar de **2-6** si desea cambiar de canal mediante un Decodificador, Videogrbadora o Receptor de Satélite y lo haya conectado a la entrada AUX. Video 1: Seleccione esta opción para fijar su Televisor a las entradas de video disponibles cuando tenga conectado el equipo de video, (por ejemplo, el Receptor de Satélite). **Autoprograma-** Realize la función de Autoprogramación siempre que cambie la entrada de ción VHF/UHF en la parte posterior del Televisor. El Televisor recorrerá todos los canales disponibles y programará los que se reciben. Omitir/Añadir Utilice esta función después de ejecutar Autoprogramación para omitir los Canal canales no deseados o para añadir nuevos canales. Presione ☆ o ♥ para seleccionar la posición del canal deseado y después presione . Presione ☆ o ♥ para omitir o añadir canal y después presione ④. Presione ⇔ para volver al menú de Canal o presione ⊕ para salir. Cuando presione CH+ o CH- no tendrá acceso a los canales omitidos, sólo a través de los botones @-@ podrá sintonizarlos. Nombre del Presione y después presione o o hasta que localice el número de Canal canal deseado. Presione 💿 para activar el canal. Presione ♥ para resaltar "Nombre" y después presione ↔. Presione presione para seleccionarlo. Repita este proceso, hasta que halla seleccionado todas las letras.

🔼 No podrá utilizar las opciones Canales Favoritos, Cable, Omitir/Añadir Canal, Nombre del

Canal y el menú de Bloqueo de Canal cuando Fijar Canal esté activado.

# Uso del Menú de 🔣 Bloqueo de Canal



Para accesar al Menú de Bloqueo de Canal, siga los siguientes pasos: Para resaltar 🚟 **₹** Para mostrar Para seleccionar 23 **(** Bloqueo de Canal 1: No 2: No 3: No Acceso paterno a los canales Mover: ⚠ Seleccionar: Salir:

### Bloquear o Desbloquear

- 1 Presione ☆ o ♥ para seleccionar la posición (1 a 4) en la que desee bloquear o desbloquear un canal y después presione .
- 2 Presione ☆ o ♥ para desplazarse por los canales hasta encontrar el canal que desee bloquear o desbloquear y después presione .
- Presione para salir. 3

🖾 Si un canal está bloqueado, se mostrará una pantalla negra con la palabra "Bloqueado", la función de bloqueo de canal no aplica a las entradas de video.

# Uso del Menú de 🕘 Timer (Reloj)

Para accesar al Menú de Timer, siga los siguientes pasos:





**Hora Actual** 

Permite ajustar el día y la hora actual en su Televisor. Presione 🕥 para abrir el menú de Hora Actual:

- Presione ☆ o ♥ para resaltar el día que desee introducir y después presione 🚭, repita este proceso hasta que halla seleccionado la hora completa. Presione para salir del Menú.
- 2

Debe ajustar la Hora Actual antes de poder utilizar Timer 1 y Timer 2 (Reloj 1 y Reloj 2 ).

### Timer 1 y Timer 2 (Reloj 1 y Reloj 2)

Visualización programada

Programa su Televisor para encenderse y apagarse al día, hora, duración y canal deseado. La duración máxima del reloj es de 6 horas. Cuando el canal esté fijado, no será necesario introducir el canal.

- Presione ☆ o ♥ para seleccionar Timer 1 o Timer 2 (Reloj 1 o Reloj 2) y después presione .
- Presione ☆ o ♥ para introducir el día, hora, duración y el canal deseado y después presione 💿. Timer (Reloj) debe estar en Sí cuando se haya fijado, y se encenderá una luz roja en el panel frontal del Televisor.
- Presione para salir del Menú.

🖾 Seleccione No para desactivar el Timer (Reloj). El ajuste anterior quedará grabado.

🖾 Al ejecutar Autoprogramación, los ajustes de Timer 1 y Timer 2 (Reloj 1 y Reloj 2) se borrarán. Asimismo, en caso de producirse una pérdida de electricidad, los ajustes de Hora Actual, Timer 1 y Timer 2 (Reloj 1 y Reloj 2) se borrarán.

# Uso del Menú de 🚰 Ajustes

Para accesar al Menú de Ajustes, siga los siguientes pasos:



Presione  $\triangledown$  para resaltar la opción deseada; después presione  $\boxdot$ .



# Caption Vision

Permite seleccionar tres modos de subtítulos (para programas que se emiten con subtítulos).

Subtítulos Presione ☆ o ❖ para resaltar una de las siguientes opciones y después presione ⇒ para seleccionarla.

**No:** Los subtítulos no están activados.

**CC1, 2, 3, 4:** Muestra el diálogo impreso y los efectos de sonido de un

programa.

**Text1, 2, 3, 4:** Muestra información sobre la red o emisora.

**Info:** Muestra el nombre del programa actual y el tiempo restante,

si está disponible.

### Etiqueta de Video

Etiqueta el equipo conectado Permite etiquetar los componentes de audio / video conectados a su Televisor como: VCR (Videograbadora), DVD (Reproductor de DVD) etc. Cuando presione TV / VIDEO la etiqueta seleccionada se mostrara en la pantalla.

- 1 Presione ☆ o ∜ para seleccionar la entrada que desee etiquetar y después presione ↔.
- **2** Presione ☆ o ♥ para elegir una etiqueta y presione ④.
- 3 Presione ⇔ para volver al menú de Ajustes o presione ⇔ para salir.

Si usted selecciona "Omitir", su Televisor pasará por alto esta conexión al oprimirse el botón TV/VIDEO.

# **Rotación** Presione ☆ o ❖ para corregir la inclinación de la imagen entre -5a +5 grados y

# después presione para activarla. Idioma Muestra todos los menús en el idioma elegido.

Presione � o ♥ para seleccionar el idioma deseado: English (Inglés), Español, Français (Francés) y después presione ➡.

# Modo 16:9 Proporciona una resolución mejorada de la imagen para fuentes de pantalla panorámica como el Reproductor de DVD (sólo está disponible cuando el Televisor esté en modo Video).

**Demo** Presione → para efectuar una demostración de los menús en pantalla.

Demostración

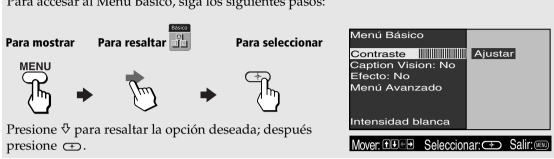
Puede presionar cualquier tecla para salir del modo Demo (Demostración).

# Uso del Menú 🔒 Básico

después presione .



Para accesar al Menú Básico, siga los siguientes pasos:



Contraste Contraste de la imagen	Presione ⇔ para disminuir el contraste de la imagen. Presione ⇔ para aumentar el contraste de la imagen.		
Caption Vision Subtitulos		ásico, Caption Vision solo muestra No y la última opción (CC1-4, Text1-4, o Info).	
Efecto		para resaltar una de las siguientes opciones y después para seleccionarla.  Simula el sonido con calidad de sala de cine para programas estéreo.  Recepción mono o estéreo normal.	
Menú Avanzado	Presione 🖘	para volver a los menús avanzados.	

🖾 Si utiliza el botón ద para cerrar el menú Básico, éste aparecerá de nuevo cuando vuelva a presionar MENU . Para accesar a los demás menús, presione ♥ para resaltar el Menú Avanzado y

# **Información Adicional**

### Solución de problemas

Si tiene problemas con el Televisor, intente seguir las indicaciones que se sugieren a continuación. Si el problema persiste, consulte con su proveedor Sony mas cercano.

### General

Problema	Ро	sibles Soluciones
Hace falta restablecer los ajustes de fábrica	٥	Encienda el Televisor, mientras mantenga oprimido el botón RESET del control remoto, oprima el botón de POWER (encendido/apagado) del panel frontal del Televisor (el Televisor se apagara). Suelte el botón RESET. Encienda el Televisor.
El Televisor está sucio		Limpié el Televisor con un paño suave y seco. Nunca use solventes fuertes como diluyentes o bencina, puesto que pueden dañar el acabado de la unidad.
Aparece un cuadro negro en la pantalla	ū	Esta seleccionada una opción de texto en el menú de Ajustes (página 35) y no hay texto disponible. Para desactivar esta función, seleccione No en la opción Caption Visión (subtítulos). Si desea ver subtítulos, escoja CC1-4 en lugar de Text1-4.

### **Control Remoto**

El Control Remoto no funciona		Al operar su Televisor oprima TV (FUNCTION). Vea si instaló las baterías correctamente. Las baterías pueden estar bajas. Sustitúyalas (página 2). Aleje el Televisor por lo menos 1 metro de cualquier lámpara fluorescente.
No se puede cambiar el canal con el		Asegúrese de que no ha cambiado el Televisor del canal 3 o 4 con otro dispositivo para cambiar canales.
control remoto		Si esta usando otro aparato para cambiar los canales, no olvide presionar el botón FUNCTION correspondiente a ese aparato. Por ejemplo, si esta usando su Videograbadora para controlar los canales, asegúrese de presionar los botones VCR/DVD FUNCTION (página 4).
No puede accesar a otros menús con el menú Básico.		Si utiliza el botón para cerrar el menú básico, este aparecerá de nuevo cuando vuelva a presionar Para acceder a los demás menús, seleccione menú avanzado (página 36).
Perdió el control remoto		Puede utilizar los botones del panel frontal de audio y video para acceder a los menús (página 2). Póngase en contacto con su proveedor Sony más cercano para solicitar uno de repuesto.
Mas de un código esta listado	٥	Introdúzcalos por separados hasta que encuentre el código correcto para su equipo.
Se desprogramo el control remoto cuando cambio las baterías		Debe programar de nuevo el control remoto.

### Video

No hay imagen ni sonido	0	Asegúrese de que el cable de alimentación esta conectado. Si hay luz roja que parpadea en la parte frontal del Televisor durante unos minutos, desconecte y vuelva a conectar el cable de alimentación para restaurar el Televisor. Si el problema persiste llame al servicio técnico local. Compruebe los ajuste de TV/VIDEO; si ve la si se ven en el Televisor, póngalo en TV; si ve imágenes de un aparato de video, póngalo en VIDEO 1,2,3 o 4 (página 3)
		Intente ver otro canal para descartar algún problema en la emisora.
Imagen de mala calidad, sin Imagen, buen sonido	0	Ajuste el contraste en el menú de Video (página 28). Ajuste el brillo en el menú de Video (página 28). Compruebe las conexiones de la antena o de televisión por pago (página 11).
Sin color		Ajuste Color en el menú de Video (página 28).
Sin señal	0	Compruebe el ajuste del cable en el menú de Canal (página 31). Compruebe las conexiones de la antena o de televisión por pago (página 31). Asegúrese de que el canal seleccionado este emitiendo señal.
Líneas de puntos o rayas	0	Ajuste la antena. Aparte el Televisor de cualquier otro equipo electrónico. Algunos equipos electrónicos crean ruido eléctrico que puede interferir con la recepción del Televisor.
Imágenes dobles o fantasmas		Revise la antena exterior a llame al servicio técnico de televisión por pago.
Audio		

Buena imagen, sin	Presione para que desaparezca Muting de la pantalla (página 3).
sonido	Compruebe los ajustes de Audio. Es posible que el Televisor este ajustado en
	Auto SAP o Bocinas se encuentre en la posición No (página 29).

### **Dynamic Bass Response System (Subwoofer Externo)**

No tiene sonido	Asegúrese de que los cables esten bien conectados en la salida del Subwoofer del Televisor.

### **Canales**

No se reciben canales con un número alto (UHF) cuando se utiliza una antena	0	Asegúrese de que el cable esta en la posición NO en el menú de canal (página 31). Ejecute auto programación para añadir canales que actualmente no estén en la memoria (página 23).
Parece que no funcionan las emisoras de cable	0	Asegúrese de que el cable este en la posición Si en el menú de Canal (página 31). Ejecute Auto programación para añadir canales que actualmente no estén en la memoria (página 23).
Sólo puedo sintonizar señal de televisión en la ventanilla		Asegúrese de que no configuro la etiqueta de video en el menú de ajustes (página 35) para omitir sus entradas de video.

Si después de leer este manual de instrucciones, tiene más preguntas relacionadas con el uso del Televisor Sony, póngase en contacto con su proveedor Sony más cercano para recibir asistencia técnica.

## **Especificaciones**

Sistema de televisión	Estándar de televisión estadounidense /NTSC		
Cobertura de canales	VHF: 2-13/UHF: 14-69/CATV: 1-125		
Antena	Terminal de antena externa para VHF/UHF de 75 ohm		
Tubo de imagen	Cinescopio FD Trinitron®		
Requisitos de alimentación	ca 120 V 60 Hz		
para todos los países	ca 220 V 50/60 Hz (Chile, Perú, Bolivia)		
excepto en donde se			
indique:			
Accesorios incluidos	Baterías (R6) de tamaño AA (2)		
	Control remoto		
	RM-Y180		
Accesorios opcionales	Cables de conexión VMC-810S/820S, VMC-720M,		
	YC-YC-15V/30V, RK74A		
	Mezclador EAC-66 U/V		
	Mesa para Televisor: SU-27F1		
KV-29FA210			
Tamaño de la pantalla	Tamaño de pantalla visible: 679 mm (27 pulgadas) medido en diagonal		
	Tamaño de pantalla real: 736,6 mm (29 pulgadas) medido en diagonal		
Entradas/salidas	Entradas 1 video, 1 audio (panel frontal) Salidas		
	1 S VIDEO 2 salida de audio		
	2 Y, PB,PR, 2 salidas de audio		
	1 RF		
	2 video (panel posterior y panel frontal) 1 salida para Dynamic Bass Response System (Subwoofer Externo)		
	1 salida de Monitor		
Salida de bocina	10W X 2		
Dynamic Bass Response	20 W		
System			
Consumo de energía	190 W		
para todos los países	175 W (Chile, Perú, Bolivia)		
excepto en donde se	1 W en espera		
indique:	•		
Dimensiones	$784 \times 601.5 \times 520 \text{ mm} (30^{7}/_{8} \times 23^{1}/_{8} \times 20^{1}/_{2} \text{ pulgadas})$		
(Anch. $\times$ Alt. $\times$ Prof.):	704 × 001,5 × 520 mm (50 /8 × 25 /8 × 20 /2 puigauas)		
Peso	52,8 kg (116,2 lbs.)		

El diseño y las especificaciones están sujetos a cambios sin previo aviso.

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### PRINTING THE SERVICE MANUAL

The PDF of this service manual is not designed to be printed from cover to cover. The pages vary in size, and must therefore be printed in sections based on page dimensions.

### NON-SCHEMATIC PAGES

Data that does NOT INCLUDE schematic diagrams are formatted to 8.5 x 11 inches and can be printed on standard letter-size and/or A4-sized paper.

### SCHEMATIC DIAGRAMS

The schematic diagram pages are provided in two ways, full size and tiled. The full-sized schematic diagrams are formatted on paper sizes between 8.5" x 11" and 18" x 30" depending upon each individual diagram size. Those diagrams that are LARGER than 11" x 17" in full-size mode have been tiled for your convience and can be printed on standard 11" x 17" (tabloid-size) paper, and reassembled.

TO PRINT FULL SIZE SCHEMATIC DIAGRAMS
If you have access to a large paper plotter or printer capable of outputting the full-sized diagrams, output as follows:
1) Note the page size(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen.
2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your large format printer. Confirm that the printer settings are set to output the indicated page size or larger.
3) Close the Print Set Up screen and return to the File menu. Select "Print" Input the page number of the schematic(s) you want to print in the print range window. Choose OK.
TO DRINT THE DIVERSION OF SCHEMATICS
TO PRINT TILED VERSION OF SCHEMATICS
Schematic pages that are larger than 11" x 17" full-size are provided in a 11" x 17" printable tiled format near the end of the document. These can be printed to tabloid-sized paper and assembled to full-size for easy viewing.
If you have access to a printer capable of outputting the tabloid size (11" x 17") paper, then output the tiled version of the diagram as follows:
1) Note the page number(s) of the schematics you want to output as indicated in the middle window at the bottom of the viewing screen.
2) Go to the File menu and select Print Set-up. Choose the printer name and driver for your printer. Confirm that the plotter settings are set to output 11" x 17", or tabloid size paper in landscape ( ) mode.

#### TO PRINT SPECIFIC SECTIONS OF A SCHEMATIC.

print range window. Choose OK.

To print just a particular section of a PDF, rather than a full page, access the Graphics Select tool in the Acrobat Reader tool bar.

- 1) To view the Graphics Select Tool, press and HOLD the mouse button over the Text Select Tool which looks like: This tool will expand to reveal to additional tools.

  Choose the Graphics Select tool by placing the cursor over the button on of the far right that looks like:
- 2) After selecting the Graphics Select Tool, place your cursor in the document window and the cursor will change to a plus (+) symbol. Click and drag the cursor over the area you want to print. When you release the mouse button, a marquee (or dotted lined box) will be displayed outlining the area you selected.

3) Close the Print Set Up screen and return to the File menu. Select "Print..." Input the page number of the schematic(s) you want to print in the

3) With the marquee in place, go to the file menu and select the "Print..." option. When the print window appears, choose the option under the section called "Print Range" which says "Selected Graphic".

Select OK and the output will print only the area that you outlined with the marquee.

### **ON-SCREEN SEARCH OPTION**

All of the text within the service manual PDF is content searchable. This means that you can enter any text, word, phrase or reference number that appears in the manual, and the PDF software will search, find and move the cursor to the location where you requested text first appears. This feature can be particularly useful in locating components on a specific schematic or printed wire circuit board (PWB) diagrams.

Follow these steps to effectively locate a component on a schematic diagram:

- 1) Locate the schematic you want to search by clicking on the corresponding bookmark on the left side of the screen. The view on the right of the screen will then jump to the desired schematic page.
- 2) Magnify the diagram to at least 400% before conducting a component search. This will enable you to easily view the reference number when it is highlighted on screen. To do this, click on the magnifying glass button on the tool bar at the top of the screen. Move the cursor over the diagram and RIGHT click you mouse. Select the 400% magnification option on the pop-up menu. Click on the button with the icon of the open hand to deactivate the magnification tool
- 3) Search the diagram (or the entire manual) by clicking on the binocular button tool at the top of the screen. The "Find" window will appear and allow you to type in your desired text. Type in a reference designator, such as R502, and click on the "Find" button. If the component is not on the diagram, but is listed anywhere else in the manual, the cursor will jump to the first location the text is found in the file. To find another instance of that same text, click on the binocular button again and select "Find Again."